# The Gazette of India

### प्राधिकार से प्रकाशित PUBLISHED BY AUTHORITY

संo 3]

नई दिल्ली, शनिवार, 18 जनवरी, 2003 (पौष 28, 1924)

No. 31

NEW DELHI, SATURDAY, JANUARY 18, 2003 (PAUSA 28, 1924)

इस भाग में भिन्न पृष्ठ संख्या दी जाती है जिससे कि यह अलग संकलन के रूप में रखा जा सके। (Separate paging is given to this Part in order that it may be filed as a separate compilation)

### भाग III—खण्ड 2 [PART III—SECTION 2]

[पेटेन्ट कार्यालय द्वारा जारी की गई पेटेन्टों और डिज़इनों से सम्बन्धित अधिसूचनाएं और नोटिस] [Notifications and Notices Issued by the Patent Office relating to Patents and Designs]

# THE PATENT OFFICE PATENTS AND DESIGNS

Kolkata, the 18th January 2003

## ADDRESSES AND JURISDICTION OF THE OFFICES OF THE PATENT OFFICE

The Patent Office has its Head Office at Kolkata and Branch Offices at Mumbai, Delhi and Chennai having Territorial Jurisdiction on a Zonal basis as shown below:—

 Patent Office Branch, Todi Estates, HIrd Floor, Sun Mill Compound, Lower Parel (West), MUMBAI-400 013.

The States of Gujarat, Maharashtra, Madhya Pradesh, Goa and Chhattisgarh and the Union Territories of Daman and Diu & Dadra and Nagar Haveli.

Telegraphic Address "PATOFFICE" Phone No. (022) 492 4058, 496 1370, 490 3684. Fax No. (022) 490 3852. Patent Office Branch,
 W-5, West Patel Nagar,
 New Delhi-110 008.

The States of Haryana, Himachal Pradesh, Jammu and Kashmir, Punjab, Rajasthan, Uttar Pradesh, Uttaranchal, Delhi and the Union Territory of Chandigarh.

Telegraphic Address "PATENTOFIC" Phone No. (011) 587 1255, 587 1256, 587 1257, 587 1258, 587 7245. Fax No. (011) 587 6209, 587 2532.

Patent Office Branch,
 Guna Complex, 6th Floor, Annex-II,
 443, Annasalai, Teynampet,
 Chennai-600 018.

The States of Andhra Pradesh, Karnataka, Kerala, Tamilnadu and Pondicherry and the Union Territories of Lakshadweep. Telegraphic Address "PATENTOFIC" Phone No. (044) 431 4324/4325/4326. Fax No. (044) 431 4750/4751.

4. Patent Office (Head Office),
Nizam Palace, 2nd M.S.O. Building,
5th, 6th & 7th Floor,
234/4, Acharya Jagadish Bose Road,
Kolkata-700 020.
Rest of India.
Telegraphic Address "PATENTS"
Phone No. (033) 247 4401, 247 4402, 247 4403.
Fax No. (033) 247 3851, 033 240 1353.

All applications, notices, statements or other documents or any fees required by the Patents Act, 1970 as amended by the Patents (Amendment) Act, 1999 or the Patents Rules, 1972 as amended by The Patents (Amendment) Rules, 1999 will be received only at the appropriate offices of the Patent Office.

Fees: The fees may either be paid in cash or may be sent by Bank Draft or Cheques payable to the Controller of Patents drawn on a scheduled Bank at the place where the appropriate office is situated.

### पेटेंट कार्यालय एकस्व तथा अभिकल्प

कोलकाता, दिनांक 18 जनवरी 2003

पेटेंट कार्यालय के कार्यालयों के पते एवं क्षेत्राधिकार

पेटेंट कार्यालय का प्रधान कार्यालय कोलकाता में अवस्थित है तथा मुम्बई, दिल्ली एवं चेन्नई में इसके शाखा कार्यालय है, जिनके प्रादेशिक क्षेत्राधिकार जोन के आधार पर निम्न रूप में प्रदर्शित है:--

पेटेंट कार्यालय शाखा,
टोडी इस्टेट, तीसरा तल,
सन मिल कम्पाउंड,
लोअर परेल (वेस्ट),
मुम्बई - 400 013 1
गुजरात, महाराष्ट्र, मध्य प्रदेश,
गोआ तथा छत्तीसगढ़ राज्य क्षेत्र एवं
संघ शासित क्षेत्र, दमन तथा दीव,
दादर और नगर हवेली।
तार पता - ''पेटोफिस''
फोन - (022) 492 4058, 496 1370, 490 3684.
फैक्स - (022) 490 3852.

पेटेंट कार्यालय शाखा,
 डब्ल्यू-5, वेस्ट पटेल नगर,
 नई दिल्ली - 110 008।

हरियाणा, हिमाचल प्रदेश, जम्मू तथा कश्मीर, पंजाब, राजस्थान, उत्तर प्रदेश, दिल्ली तथा उत्तरांचल राज्य क्षेत्रों एवं संध शासित क्षेत्र चंडीगढ़।

तार पता – ''पेटेंग्रेफिक '' फोन – (011) 587 1255, 587 1256, 587 1257, 587 1258, 587 7245. फैक्स – (011) 587 6209, 587 2532. पेटेंट कार्यालय शाखा,
 गुणा कम्प्लेक्स, छठा तल, एनेक्स-II,
 443, अन्नासलाई, तेनामपैट,
 चेन्नई - 600 018।

आन्ध्र प्रदेश, कर्नाटक, केरल, तमिलनाडु तथा पाण्डिचेरी राज्य क्षेत्र एवं संघ शासित क्षेत्र लक्षद्वीप।

तार पता – ''भेटॅंटोफिक'' फोन – (044) 431 4324/4325/4326. फैक्स – (044) 431 4750/4751.

 पेटेंट कार्यालय (प्रधान कार्यालय), निजाम पैलेस, द्वितीय बहुतलीय कार्यालय भवन, 5वां, 6छ व 7वां तल, 234/4, आचार्य जगदीश बोस मार्ग, कोलकाता – 700 020।

भारत का अवशेष क्षेत्र।

तार पता - "पेटॅट्स" फोन - (033) 247 4401, 24**7 4402**, 24**7 4403**. फैक्स - (033) 247 3851, (033) 240 1353.

पेटेंट अधिनियम, 1970 तथा पेटेंट (संशोधन) अधिनियम, 1999 अथवा पेटेंट (संशोधन) नियम, 1972 द्वारा अपेक्षित सभी आवेदन, सूचनाएं, विवरण या अन्य दस्तावेज या कोई फीस पेटेंट कार्यालय के केवल समुचित कार्यालय में ही ग्रहण किए आएंगे।

शुल्क: शुल्कों की अदायगी या तो नकद की जाएगी अथवा जहां उपयुक्त कार्यालय अवस्थित हैं, उस स्थान के अनुसूचित बैंक से नियंत्रक को भुगतान योग्य बैंक झाफ्ट अथवा चैंक द्वारा की जा सकती है।

### GOVERNMENT OF INDIA THE PATENT OFFICE

KOLKATA-18-01-2003

# APPLICATION FOR THE PATENT FILED AT THE HEAD OFFICE 234/4 ACHARYA JAGDISH BOSE KOLKATA – 700 020.

The data shown in the crecent bracket are the dated claimed under section 135, under Patent Act, 1970.

### 27.09.2002

565/CAL/2002

: ITC LIMITED. THIN BISCUIT.

### 30.09.2002

566/CAL/2002

: BIOENGINEERING RESOURCES INC. BIOLOGICAL PRODUCTION OF ACETIC ACID FROM WASTE. GASES. (DIVIDED OUT OF NO.1209/CAL/96 ANTEDATED TO 01.07.1996.)

567/CAL/2002

: HSUEH, CHIH-YUAN. A COMMUNICATION DEVICE CONTROLLER.

### 01.10.2002

568/CAL/2002

: DAS SUMANA. A SOYA FOOD PRODUCT AND ITS PROCESS OF MANUFACTURE.

569/CAL/2002

: 1. KUMAR AJAY. 2. SADHU M.C. 3. DAS A.K. 4. NERURKAR H.M. 5. THE TATA IRON AND STEEL COMPANY LIMITED. A METHOD FOR PRODUCING SURFACE CRITICAL COLD ROLLED STEEL SHEETS FOR USE IN AUTOMOBILE INDUSTRIES.

### 03.10.2002

570/CAL/2002

: DEERE & COMPANY. SUSPENDED AXLE WITH SIDE

AND OSCILLATIONS CONTROL LINKAGE.

(CONVENTION NO. 09/976,913 FILED ON 12.10.01 IN

U.S.A.)

04.10.2002

571/CAL/2002

: KESHAB CHANDRA DAS. AUTOMATIC EMERGENCY

BRAKE.

572/CAL/2002

: MUKHOPADHYAY ASUTOSH. A PROCESS FOR THE

RECOVERY OF USEFUL MATERIALS FROM MULTI-

LAYER LAMINATED PACKAGING REFUSE.

07.10.2002

573/CAL/2002

: KABUSHIKI KAISHA MORIC. PERMANENT MAGNET

TYPE ROTARY ELECTRIC MACHINE.

(CONVENTION NOS. 2001-313783 AND 10/065312 FILED

ON 11.10.01 AND ON 02.10.2002 IN JAPAN AND U.S.A.

RESPECTIVELY.)

574/CAL/2002

B& J MANUFACTUREING COMPANY. RUBBER

ABRADING APPARATUS.

(CONVENTION NO. 09/976752 FILED ON 12.10.2002 IN

U.S.A.)

575/cal/2002

: NOVIBRA GMBH. RING SPINDLE WITH A VERTICAL

BEARING HOUSING HAVING A CLOSED BOTTOM.

(CONVENTION NO.10156252.7 FILED ON 9.11.01 IN

GERMANY.)

576/CAL/2002

: THOMSON LICENSING S.A. SYSTEM AND METHOD OF ASSIGNING A HOME CHANNEL.

(CONVENTION NO.10/011,145 FILED ON 10.11.01 IN U.S.A.)

### 08.10.2002

577/CAL/2002

: 1. KONIINKLIJKE PHILIPS ELECTRONICS N.V. 2. FRANCE TELECOM AND S.A. TELEDIFFUSION DE FRANCE. 3. INSTITUTE FUR RUNDFUNKTECHNIK GMBH. A RECORD CARRIER.

(DIVIDED OUT OF NO. 217/CAL/95 ANTEDATED TO 01.03.1995.)

### 09,10,2002

578/CAL/2002

: PROF. DR. A.K BANDHOPADHYAY. PREPARATION OF A NEW ORAL SUSTAINED RELEASE THEOPHYLLINE TABLET USING EXTRACT OF ZIZYPHUS JUJUBA LAMK, AS A MUCO ADHESIVE AGENT.

579/CAL/2002

: DR. TAPAN KUMAR CHATTERJEE. PREPARATION OF A NEW ANTI-FUNGAL AND ANTI-INFLAMMATORY TOPICAL OINTMENT FROM THE INDIGENOUS PLANTS CASSIA TORA LINN. AND CAMELLIA SINENSIS(LINN) O. KUNTZE.

	National	Phase Appli	cations f	iled under l	PCT (Chapter L	II) for the month	of November
CHAPTER-	11		•			•	

	NAT BUACE ABBUTCA PROPERTY		and the second s
į.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001349/MUM	DT ALLIBOAL
•		114/1 C 1/2001/001349/18[U][V]	- D1. UL.H.Z001

2. CORRS. PCT APPLICATION NO. PCT/US00/14660 DT: 26/5/2000

3. PRIORITY DOCUMENT NO. US 60/136, 665

4. PRIORITY DOCUMENT DATE 28/05/99

5. NAME OF APPLICANT SMITHKLINE BEECHAM P.L.C., UK

6. TITLE OF INVENTION 'IL-8 RECEPTOR ANTAGONISTS'

### CHAPTER -II

1. NAT PHASE APPLICATION NO. IN/PCT/2001/001350/MUM DT. 01.11.2001

2. CORRS. PCT APPLICATION NO. PCT/US00/14661 DT: 26/5/2000

3. PRIORITY DOCUMENT NO. US 60/136, 717

4. PRIORITY DOCUMENT DATE 28/05/99

5. NAME OF APPLICANT SMITHKLINE BEECHAM P.L.C., UK

6. TITLE OF INVENTION 'IL-8 RECEPTOR ANTAGONISTS'

### CHAPTER -II

1. NAT. PHASE APPLICATION NO. IN/PCT/2001/001351/MUM DT. 01.11.2001

2. CORRS. PCT APPLICATION NO. PCT/EP00/04031 DT: 05/5/2000

3. PRIORITY DOCUMENT NO. DE 199 22 640.7

4. PRIORITY DOCUMENT DATE 18/05/99

5. NAME OF APPLICANT BAYER AKTIENGESELLSCHAFT, GERMANY

6. TITLE OF INVENTION 'METHOD FOR PRODUCING THERMOPLASTIC MOLDING MATERIALS USING RUBBER

SOLUTIONS'

CHA	PTER-II	
<b>i.</b> ,	NAT. PHASE APPLICATION NO.	IN PCT/2001/001352/MUM DT. 01.11.2001
2.	CORRS. PCT APPLICATION NO.	PCT SE00/00646 DT: 04/4/2000
3.	PRIORITY DOCUMENT NO.	SE-9901673.5
4.	PRIORITY DOCUMENT DATE	07/05/99
<b>5</b> .	NAME OF APPLICANT	TELĘFONAKTIEBOLAGET LM ERICSSON [PUBL] SWEDEN
6,	TITLE OF INVENTION	'A COMMUNICAION SYSTEM'
СНА	.PTER –II	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001353/MUM DT. 01.11.2001
2.	CORRS. PCT APPLICATION NO.	PCT/US00/12578 DT: 09/5/2000
3.	PRIORITY DOCUMENT NO.	US 09/311, 956 & 09/545, 397
4.	PRIORITY DOCUMENT DATE	14/05/99 & 07/4/2000
5.	NAME OF APPLICANT	TROPICANA PRODUCTS, INC, USA
6.	TITLE OF INVENTION	'JUICES INCORPORATING EARLY SEASON ORANGE CULTIVARS'
СНА	PTER –II	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001354/MUM DT. 01.11.2001
2.	CORRS. PCT APPLICATION NO.	PCT/BE00/00054 DT: 16/5/2000
3.	PRIORITY DOCUMENT NO.	EP 99870106 & 00870025.4
4.	PRIORITY DOCUMENT DATE	19/05/99 & 18/2/2000
5.	NAME OF APPLICANT	ADVANCED ARRAY TECHNOLOGIES S.A. BELGIUM
6.	TITLE OF INVENTION	'METHOD FOR THE IDENTIFICATION AND/OR THE QUANTIFICATION OF A TARGET COMPOUND OBTAINED FROM A BIOLOGICAL SAMPLE UPON CHIPS'

CHAPTER-I	ı	
-----------	---	--

Į.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001355/MUM DT. 02.11.2001
2.	CORRS. PCT APPLICATION NO.	PCT/EP00/03279 DT: 12/4/2000
3.	PRIORITY DOCUMENT NO.	GB 9910389.7
4.	PRIORITY DOCUMENT DATE	05/05/99
5.	NAME OF APPLICANT	HINDUSTAN LEVER LIMITED, MUMBAI
6.	TITLE OF INVENTION	'LAUNDRY COMPOSITIONS'
СНА	APTERII	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001356/MUM DT. 02.11.2001
2.	CORRS. PCT APPLICATION NO.	PCT/US00/15073 DT: 31/5/2000
3.	PRIORITY DOCUMENT NO.	US 60/138, 543
4.	PRIORITY DOCUMENT DATE	10/06/99
5.	NAME OF APPLICANT	WARNER-LAMBERT COMPANY, USA
6.	TITLE OF INVENTION	'METHOD OF INHIBITING AMYLOID PROTEIN AGGREGATION AND IMAGING AMYLOID DEPOSITS USING ISOINDOLINE DERIVATIVES'
СНА	.PTERII	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001357/MUM DT. 02.11.2001
2.	CORRS. PCT APPLICATION NO.	PCT/US00/11571 DT: 27/4/2000
3.	PRIORITY DOCUMENT NO.	US 60/131, 275, 60/167, 393
4.	PRIORITY DOCUMENT DATE	27/04/99 & 24/11/99
5.	NAME OF APPLICANT	PHYSICIANS INFORMATION EXCHANGE, USA
6.	TITLE OF INVENTION	'SYSTEM METHOD AND APPARATUS FOR ENCODING MEDICAL INFORMATION WITH EXEMPLARY CODES'

1	a	4
1	ッ	ċ

ART III-	-Sec. 2] THE GAZETTE OF INDIA, L	ANUARY 18, 2003 (PAUSA 28, 1924) 193
	NAT. PHASE APPLICATION NO.	IN PCT 2001-001358 MUM   D1, 02.11.2001
	CORRS. PCT APPLICATION NO.	PCT/EP00/03925 DT: 02/5/2000
	PRIORITY DOCUMENT NO.	DE 199 21 943.5
	PRIORITY DOCUMENT DATE	12/05/99
	NAME OF APPLICANT	BAYER AKTIENGESELLSCHAFT, GERMANY
5.	TITLE OF INVENTION	'SUBSTRATES FOR OPTICAL STORAGE MEDIA
CHAI	PTER –II	
! .	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001359/MUM DT. 02.11.2001
2.	CORRS. PCT APPLICATION NO.	PCT/US00/13006 DT: 11/5/2000
3.	PRIORITY DOCUMENT NO.	US 60/134, 835
4.	PRIORITY DOCUMENT DATE	19/05/99
5.	NAME OF APPLICANT	EXXON CHEMICAL PATENTS, INC USA
6.	TITLE OF INVENTION	'ISOBUTYLENE BASED ELASTOMER BLENDS HAVING IMPROVED STRENGTH, ELASTICITY AND REDUCED PERMEABILITY'
CHA	APTER –II	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001360/MUM DT. 02.11.2001
2.	CORRS. PCT APPLICATION NO.	PCT/IB00/00688 DT: 22/5/2000
3.	PRIORITY DOCUMENT NO.	GB 9911772.3
4.	PRIORITY DOCUMENT DATE	21/05/99
5.	NAME OF APPLICANT	MAHAVIR SINGH, HUNGARY
6.	TITLE OF INVENTION	'DIAGMPSOS AMD TREATMENT OF ATHEROSCLEROSIS AND CORONARY HEAD DISEASES'

### CHAPTER-II

	CHAPTER-H	
	1. NAT. PHASE APPLICATION NO.  CORRS. PCT APPLICATION NO.  PRIORITY DOCUMENT NO.  PRIORITY DOCUMENT DATE  NAME OF APPLICANT	IN/PCT/2001/001361/MUM DT. 06.11.2001 PCT/US01/06563 DT: 01/3/2001 US 60/188, 375 & 09/722, 930 10/03/2000, 27/11/2000 HUGHES ELECTRONICS CORPORATION, USA
T 71 D	THE TAY DIVINGS	'APPARATUS AND METHOD FOR EFFICIENT TDMA BANDWIDTH ALLOCATION FOR TCP/IP SATELLITE-BASED NETWORKS'
CF	HAPTERII	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001362/MUM DT. 06.11.2001
2.	CORRS. PCT APPLICATION NO.	PCT/EP00/04032 DT: 05/5/2000
3. 4.	PRIORITY DOCUMENT NO.	DE 199 22 641.5 & 100 01 025.3
5,	PRIORITY DOCUMENT DATE  NAME OF APPLICANT	18/05/1999, 13/1/2000
6.	TITLE OF INVENTION	BAYER AKTIENGESELLSCHAFT, GERMANY
** ** ** ** **		'METHOD FOR PRODUCING THERMOPLASTIC MOLDING MATERIALS USING RUBBER SOLUTIONS'
CHA	PTER -II	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001363/MUM DT. 06.11.2001
2.	CORRS. PCT APPLICATION NO.	PCT/EP00/03245 DT: 12/4/2000

1.	NAT DUACE AND		
••	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001363/MUM	DT 06 11 200
2.	CORRS. PCT APPLICATION NO.		DT. 06.11.2001
3.		PCT/EP00/03245	DT: 12/4/2000
	PRIORITY DOCUMENT NO.	EP 99109145.5	
4.	PRIORITY DOCUMENT DA FE	9/05/1000	
5.	NAME OF APPLICANT	8/05/1999	
	APPLICANT	DSM FINE CHEMICALS AT	USTRIANEC CMPH
,	(Digital)	& CO KG, SWITZERLAND	ON MANAGEMENT
6.	TITLE OF INVENTION	'USE OF CREATRIE AG.	
		'USE OF CREATINE AS A F	FAT SUBSTITUTE

CHAI	PTER-II	
l <i>.</i>	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001364/MUM DT: 06/11/2001
) 	CORRS. PCT APPLICATION NO.	PCT/US00/15453 DT: 05/6/2000
3.	PRIORITY DOCUMENT NO.	US 60/137, 997
<b>l</b> .	PRIORITY DOCUMENT DATE	0706/1999
i	NAME OF APPLICANT	EXXON CHEMICAL PATENTS, INC, USA
<b>.</b>	TITLE OF INVENTION	'HEAT TREATING A MOLECULAR SIEVE AND CATALYST'
ЭНА	PTER -II	
١.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001365/MUM DT. 06.11.2001
2.	CORRS. PCT APPLICATION NO.	PCT/EP00/07396 DT: 31/7/2000
3.	PRIORITY DOCUMENT NO.	CA 2, 279, 682
<b>1</b> .	PRIORITY DOCUMENT DATE	06/08/1999
5.	NAME OF APPLICANT	GENERAL ELECTRIC CANADA
6.	TITLE OF INVENTION	'PARTIAL SPLITTER V ANE FOR REACT!ON HYDRAULIC TURBINE'
CHA	APTER -II	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001366/MUM DT. 06.11.2001
2.	CORRS. PCT APPLICATION NO.	PCT/EP00/03943 DT: 03/5/2000
3.	PRIORITY DOCUMENT NO.	DE 199 21 693.2
4.	PRIORITY DOCUMENT DATE	12/05/1999
5.	NAME OF APPLICANT	BOEHRINGER INGELHEIM INTERNATIONAL GMBH, GERMANY
6.	TITLE OF INVENTION	'NOVEL MEDICAMENT COMPOSITIONS, BASE ON ANTICHOLINERGICALLY EFFECTIVE COMPOUNDS AND BETA-MIMETICS'

### CHAPTER-II

1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001367/MUM	DT. 06.11.2001
2.	CORRS. PCT APPLICATION NO.	PCT/US00/13429	DT: 16/5/2000
3.	PRIORITY DOCUMENT NO.	US 09 316, 423	
4.	PRIORITY DOCUMENT DATE	21/05/1999	
5.	NAME OF APPLICANT	THE COCA-COLA COMPAN	Y, USA
6.	TITLE OF INVENTION	'APPROXIMATION OF WIFROM AUDIT DATA FOR MARKETING MODELS'	EEKLY SALES DATA USE IN ANALYTICAL
СНА	PTER -II		

1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001368/MUM	DT. 06.11.2001
2.	CORRS. PCT APPLICATION NO.	PCT/AU00/00359	DT: 20/4/2000
3.	PRIORITY DOCUMENT NO.	AU PP 9900 & PQ 1072	
4.	PRIORITY DOCUMENT DATE	22/04/1999 & 21/6/99	
5.	NAME OF APPLICANT	ALLAN JAMES YEOMANS, A	AUSTRALIA
6.	TITLE OF INVENTION	'RADIANT ENERGY ABSO	

### CHAPTER-II

<ol> <li>1.</li> <li>2.</li> <li>3.</li> <li>4.</li> </ol>	NAT. PHASE APPLICATION NO.  CORRS. PCT APPLICATION NO.  PRIORITY DOCUMENT NO.  PRIORITY DOCUMENT DATE	IN/PCT/2001/001369/MUM DT. 06.11.2001 PCT/IN00/00054
5.	NAME OF APPLICANT	WOCKHARDT LIMITED, MUMBAI
6.	TITLE OF INVENTION	'ANTIBACTERIAL OPTICALLY PURE BENZOQUINOLLIZINE CARBOXYLIC ACIDS, PROCESSES, COMPOSITIONS AND METHODS OF TREATMENT'

CHA	۱PT	ER.	-II

CHA	u 10N-u	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001370/MUM DT: 06/11/2001
2.	CORRS. PCT APPLICATION NO.	PCT/US00/12462 DT.05/5/2000
3.	PRIORITY DOCUMENT NO.	09/306, 908
4.	PRIORITY DOCUMENT DATE	07/05/99
5.	NAME OF APPLICANT	OEC MEDICAL SYSTEMS, INC, USA
6.	TITLE OF INVENTION	METHOD AND APPARATUS FOR AUTOMATIC SIZING AND POSITIONING OF ABS SAMPLING WINDOW IN AN X-RAY IMAGING SYSTEM'
СНА	APTER -II	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001371/MUM DT. 07.11.2001
2.	CORRS. PCT APPLICATION NO.	PCT/JP00/00035 DT.07/1/2000
3.	PRIORITY DOCUMENT NO.	JP 11/199410
4.	PRIORITY DOCUMENT DATE	09/06/99
5.	NAME OF APPLICANT	SAKAMOTO, ATSUNOBU, JAPAN
6.	TITLE OF INVENTION	'HEATER WIRE FOR DEVICE SUCH AS IMPULSE SEALER'
de dir est est a		
CHA	APTER -II	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001372/MUM DT. 07.11.2001
2.	CORRS. PCT APPLICATION NO.	PCT/SE00/00932 DT.10/5/2000
3.	PRIORITY DOCUMENT NO.	SE & US 9901694-1 & 09/307, 712
4.	PRIORITY DOCUMENT DATE	10/5/99 & 10/5/99
5.	NAME OF APPLICANT	TELEFONAKTIEBOLAGET LM ERICSSON [PUBL] SWEDEN
6.	TITLE OF INVENTION	'METHOD AND APPARATUS IN A

COMMUNICATION NETWORK'

1	1		1
-1	٠,	10	١

CHAPTER-II	

1.	NAT. PHASE APPLICATION NO.	IN PCT 2001/001373/MUM DT 07 11 2001	

2. CORRS. PCT APPLICATION NO. PCT/NO00/00184 DT.30/5/2000

3 PRIORITY DOCUMENT NO. NO 1999 2614

4. PRIORITY DOCUMENT DATE: 31/5/99

NAME OF APPLICANT HELGELAND HOLDING AS, NORWAY

6 TITLE OF INVENTION 'INNER VALVES FOR FISH CAGE'

### CHAPTER -II

1 NAT. PHASE APPLICATION NO. IN/PCT/2001/001374/MUM DT. 07.11.2001

CORRS. PCT APPLICATION NO. PCT/US00/13312 DT.15/5/2000

PRIORITY DOCUMENT NO. US 09/312, 878

4. PRIORITY DOCUMENT DATE 17/5/99

5. NAME OF APPLICANT UNIVATION TECHNOLOGIES, LLC, USA

6. TITLE OF INVENTION 'METHOD OF POLYMERIZATION'

### CHAPTER -II

I. NAT. PHASE APPLICATION NO. IN/PCT/2001/001375/MUM DT. 07.11.2001

2. CORRS. PCT APPLICATION NO. PCT/JP00/02971 DT.10/5/2000

3. PRIORITY DOCUMENT NO. JP 1999-128689

FRIORITY DOCUMENT DATE 10/5/99

5. NAME OF APPLICANT NEW JAPAN CHEMICAL CO. LTD., JAPAN

6. TITLE OF INVENTION

'LUBRICATING OIL FOR REFRIGERATOR,
WORKING FLUID COMPOITION FOR
REFRIGERATOR AND METHOD FOR

LUBRICATING REFRIGERATOR'

CH.	APTER-II' NAT. PHASE APPLICATION NO.	IN PCT 2001/001376/MUM DT. 07.11.2001
2.	CORRS, PCT APPLICATION NO.	PCT/GB00/01788 DT.10/5/2000
3.	PRIORITY DOCUMENT NO.	US 60/133, 359
4.	PRIORITY DOCUMENT DATE	10/5/99
5.	NAME OF APPLICANT	WARNER-LAMBERT COMPANY, USA
6.	TITLE OF INVENTION	'AROMATIC AMIDES'
CHA	APTER –II	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001377/MUM DT. 07.11.2001
2.	CORRS. PCT APPLICATION NO.	PCT/US00/14855 DT.24/5/2000
3.	PRIORITY DOCUMENT NO.	US 60/135, 732
4.	PRIORITY DOCUMENT DATE	25/5/99
5.	NAME OF APPLICANT	SMITHKLINE BEECHAM P.L.C., UK
6.	TITLE OF INVENTION	'SALTS OF CIS-[4-CYANO-4-(3- CYCLOPENTYLOXY-4-METHOXYPHENYL) CYCLOHEXAN-1-CARBOXYLATE'
		, , , , , , , , , , , , , , , , , , ,
CIL	APTER -II	
l.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001378/MUM DT. 07.11.2001
2.	CORRS. PCT APPLICATION NO.	PCT/US00/16813 DT.16/6/2000
3.	PRIORITY DOCUMENT NO.	US 60/139, 674
4.	PRIORITY DOCUMENT DATE	16/6/99
5.	NAME OF APPLICANT	SMITHKLINE BEECHAM CORPORATION, USA
6.	TITLF OF INVENTION	'IL-8 RECEPTOR ANTAGONISTS'

CF	HAPTER-II	
Į.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001379/MUM DT. 07.11.2001
2.	CORRS. PCT APPLICATION NO.	PCT/F100/00406 DT.08/5/2000
3.	PRIORITY DOCUMENT NO.	FI
4.	PRIORITY DOCUMENT DATE	
5.	NAME OF APPLICANT	OUTOKUMPU OYJ
6.	TITLE OF INVENTION	'METHOD FOR REDUCING NON-FERROUS METAL CONTENT IN SLAG IN THE PRODUCTION OF NON-FERROUS METALS OCCURING IN SUSPENSION SMELTING FURNACE'
СН	APTER -II	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001380/MUM DT. 07.11.2001
2.	CORRS. PCT APPLICATION NO.	PCT/F100/00397 DT.04/5/2000
3.	PRIORITY DOCUMENT NO.	FI
4.	PRIORITY DOCUMENT DATE	<del></del>
5.	NAME OF APPLICANT	OUTOKUMPU OYJ
6.	TITLE OF INVENTION	'A METHOD FOR EXTRACTING COPPER FROM AN AQUEOUS SOLUTION'
CH/	APTERII	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001381/MUM DT. 08.11.2001
2.	CORRS. PCT APPLICATION NO.	PCT/CA00/00486 DT.28/4/2000
3.	PRIORITY DOCUMENT NO.	CA 2, 271, 517
4.	PRIORITY DOCUMENT DATE	12/05/99
<u>.</u>	NAME OF APPLICANT	STUART ENERGY SYSTEMS CORPORATION, CANADA
6.	TITLE OF INVENTION	'PRESSURE CONTROL SYSTEM IN A WATER ELECTROLYTIC CELL'

CH	APTER	: -II

1.	NAT. PHASE APPLICATION NO.	IN PCT/2001/001382/MUM	DT. 08.11.2001
2.	CORRS. PCT APPLICATION NO.	PCT/SE00/00835	DT.02/5/2000
3.	PRIORITY DOCUMENT NO.	SE 9901627-1	
4.	PRIORITY DOCUMENT DATE	03/05/99	

5. NAME OF APPLICANT ABB T & D TECHNOLOGY LTD, SWITZERLAND

6. TITLE OF INVENTION 'ELECTRIC SWITCHING DEVICE'

### CHAPTER-II

Ι.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001383/MUM	DT. 08.11.2001
2.	CORRS. PCT APPLICATION NO.	PCT/US00/16659.	DT.16/6/2000
3.	PRIORITY DOCUMENT NO.	US 60/139, 567	
4.	PRIORITY DOCUMENT DATE	16/06/99	
5.	NAME OF APPLICANT	E.I.D.U. PONT DE NEMOURS AND COMPANY USA	
6.	TITLE OF INVENTION	'FLUORINATED IONIC PO	OLYMERS'

### CHAPTER -II

NAT. PHASE APPLICATION NO.	IN/PCT/2001/001384/MUM	D1. 08.11.2001
CORRS. PCT APPLICATION NO.	PCT/EP00/04494	DT.18/5/2000
PRIORITY DOCUMENT NO.	DE 199 28 224.2	
PRIORITY DOCUMENT DATE	19/06/99	
NAME OF APPLICANT	VORWERK & CO. INTERHO	LDING GMBH, GERMANY
TITLE OF INVENTION	'SUCTION-APPLIANCE A A SUCTION CHANNEL'	TTACHMENT HAVING
	CORRS. PCT APPLICATION NO.  PRIORITY DOCUMENT NO.  PRIORITY DOCUMENT DATE  NAME OF APPLICANT	CORRS. PCT APPLICATION NO. PCT/EP00/04494  PRIORITY DOCUMENT NO. DE 199 28 224.2  PRIORITY DOCUMENT DATE 19/06/99  NAME OF APPLICANT VORWERK & CO. INTERHOLOGICAL CONTROL OF INVENTION SUCTION-APPLIANCE A

CHAPTER-II	
------------	--

	· · · · · · <del> • ·</del>		
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001385/MUM DT. 08.11.2001	
2.	CORRS. PCT APPLICATION NO.	PCT/US00/11631 DT.01/5/2000	
3.	PRIORITY DOCUMENT NO.	US 09/307, 907	
4.	PRIORITY DOCUMENT DATE	10/05/99	
5.	NAME OF APPLICANT	BIOSENSORY, INC. USA	
6.	TITLE OF INVENTION	'METHOD APPARATUS AND COMPOSITIONS FOR INHIBITING THE HUMAN SCENT TRACKING ABILITY OF MOSQUITOES IN ENVIRONMENTALLY DEFINED THREE DIMENSIONAL SPACES'	
СН	APTER -II		
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001386/MUM DT. 08.11.2001	
2.	CORRS. PCT APPLICATION NO.	PCT/CA00/00489 DT.28/4/2000	
3.	PRIORITY DOCUMENT NO.	CA 2, 271, 448	
4.	PRIORITY DOCUMENT DATE	12/05/99	
5.	NAME OF APPLICANT	STUART ENERGY SYSTEMS CORPORATION, CANADA	
6.	TITLE OF INVENTION	'ENERGY DISTRIBUTION NETWORK'	
	APTER -11		
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001387/MUM DT. 08.11.2001	
2.	CORRS. PCT APPLICATION NO.	PCT/CA00/00487 DT.28/4/2000	
3.	PRIORITY DOCUMENT NO.	CA 2, 271, 450	
4.	PRIORITY DOCUMENT DATE	12/05/99	
5.	NAME OF APPLICANT	STUART ENERGY SYSTEMS CORPORATION, CANADA	
6.	TITLE OF INVENTION	'HYDROGEN FUEL REPLENISHMENT PROCESS AND SYSTEM'	
	··		

CHAPTER-II	
•	
NAT. PHASE APPLICATION NO.	IN/PCT/2001/001388/

IN PCT/2001/001388/MUM DT, 08.11.2001

2. CORRS. PCT APPLICATION NO.

PCT/US00/13339

DT: 15/5/2000

3. PRIORITY DOCUMENT NO.

US 09/316, 707, 09/559, 881

4. PRIORITY DOCUMENT DATE

TITLE OF INVENTION

21/05/99, 26/4/2000

5. NAME OF APPLICANT

ABBOTT LABORATIES, USA

'HETEROCYCLIC SUBSTITUTED

AMINOAZACYCLES USEFUL AS CENTRAL

NERVOUS SYSTEM AGENTS'

### CHAPTER-II

1. NAT. PHASE APPLICATION NO. IN/PCT/2001/001389/MUM DT. 09.11.2001

2. CORRS. PCT APPLICATION NO.

PCT/GB00/02070

DT.07/6/2000

3. PRIORITY DOCUMENT NO.

GB 9913241.7

4 PRIORITY DOCUMENT DATE

08/06/99

5. NAME OF APPLICANT

FOSECO INTERNATIONAL LIMITED, ENGLAND

6. TITLE OF INVENTION

'IMPACT PAD FOR A TUNDISH'

### CHAPTER-II

1. NAT. PHASE APPLICATION NO. IN/PCT/2001/001390/MUM DT. 09.11.2001

2. CORRS. PCT APPLICATION NO. PCT/FR00/01316

DT.17/5/2000

3. PRIORITY DOCUMENT NO.

US 09/312, 485

4 PRIORITY DOCUMENT DATE

17/05/99

5. NAME OF APPLICANT

DB.F., FRANCE

6 TITLE OF INVENTION

'GRANULES CONTAINING A PLANT SUBSTANCE AND METHOD FOR PRODUCING

THE SAME

1. NAT. PHASE APPLICATION NO.	IN/PCT/2001/001391/MUM DT. 09/11/2001
2. CORRS. PCT APPLICATION NO.	PCT/EP00/04266 DT. 11/5/2000
3. PRIORITY DOCUMENT NO.	FR 99/06612
4. PRIORITY DOCUMENT DATE	25/05/99
5. NAME OF APPLICANT	SOCIETE DE TECHNOLOGIE MICELIN FRANCE
6. TITLE OF INVENTION	'CORELESS BEAD FOR TYRE'
1. NAT. PHASE APPLICATION NO.	IN/PCT/2001/001392/MUM DT. 09/11/2001
2. CORRS. PCT APPLICATION NO.	PCT/EP00/05282 DT. 07/6/2000
3. PRIORITY DOCUMENT NO.	DE 199 25 733.7
4. PRIORITY DOCUMENT DATE	07/06/99
5. NAME OF APPLICANT	DEUTSCHE MONTAN TECHNOLOGIE GMBH, GERMANY
6. TITLE OF INVENTION	'DEVICE FOR MEASURING SHIFTS IN MOUNTAINS'
1. NAT. PHASE APPLICATION NO.	IN/PCT/2001/001393/MUM DT. 09/11/2001
2. CORRS. PCT APPLICATION NO.	PCT/GB00/01894 DT. 18/5/2000
3. PRIORITY DOCUMENT NO.	GB 9911417.5
4. PRIORITY DOCUMENT DATE	18/05/99
5. NAME OF APPLICANT	MEDIVR UK LIMITED, USA
6. TITLE OF INVENTION	'FURANONE DERIVATIVES AS INHIBITORS OF CATHEPSINS'

СНА	PTER-II		
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001394/MUM	DT, 09.11.2001
2.	CORRS. PCT APPLICATION NO.	PCT/EP00/03697	DT.26/4/2000
3.	PRIORITY DOCUMENT NO.	IT F199A000098	
4.	PRIORITY DOCUMENT DATE	27/04/99	•
<b>5</b> .	NAME OF APPLICANT	SALVATORE ROMANO, ITA	ALY
6.	TITLE OF INVENTION	'METHOD AND APPARAT CARDIAC FLOW OUTPU	<b>T'</b>
	PTER –II		
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001395/MUM	DT. 09.11.2001
2.	CORRS. PCT APPLICATION NO.	PCT/FR99/02357	DT.04/10/2000
3.	PRIORITY DOCUMENT NO.	FR 99/06, 625	·
4.	PRIORITY DOCUMENT DATE	26/05/99	
5.	NAME OF APPLICANT	DANIEL DRECQ, FRAMCE	
6.	TITLE OF INVENTION	'INTERNAL COMBUSTIO' A MEANS OF REDUCING DISTURBANCES FOR LO	G CYCLIC
СНÀ	PTER –II		
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001396/MUM	DT. 09.11.2001
2.	CORRS. PCT APPLICATION NO.	PCT/IB00/00592	DT.08/05/2000
3.	PRIORITY DOCUMENT NO.	ZA 99/3273, 99/6118	
4.	PRIORITY DOCUMENT DATE	12/05/99, 23/9/99	
5.	NAME OF APPLICANT	EISELEN, ERNST RICHARD	), SOUTH AFRICA
6.	TITLE OF INVENTION	CERAMIC WOUND TREA	ATMENT DEVICE'

СН	APTER-II		· · · · · · · · · · · · · · · · · · ·
ı	NAT. PHASE APPLICATION NO.	IN PCT/2001/001397/MUM	DT. 09.11.2001
2.	CORRS. PCT APPLICATION NO.	PCT/EP00/04592	DT.20/05/2000
3.	PRIORITY DOCUMENT NO.	DE 1993273, 99/6118	
4.	PRIORITY DOCUMENT DATE	21/05/99, 21/5/99	
5.	NAME OF APPLICANT	HASSAN JOMAA, GERMAN	IŸ .
6.	TITLE OF INVENTION	'USE OF GENES OF THE DEOXY-D-XYLULOSI PHOSPHATE BIOSYNTHETIC PATHWAY FOR ALTERING THE CONCENTRATION OF ISOPRENOID'	
СНА	APTERII		
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001398/MUM	DT. 12.11.2001
2.	CORRS. PCT APPLICATION NO.	PCT/GB00/01 <b>70</b> 6	DT.03/05/2000
3.	PRIORITY DOCUMENT NO.	GB 9911437.3	
4.	PRIORITY DOCUMENT DATE	17/05/99	
5.	NAME OF APPLICANT	HINDUSTAN LEVER LIMITI	ED, MUMBAI
6.	TITLE OF INVENTION	'FABRIC SOFTENING COMPOSITIONS'	
СНА	PTER -II		
1	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001399/MUM	DT. 12.11.2001
2.	CORRS. PCT APPLICATION NO.	PCT/GB00/01699	DT.03/05/2(00
3.	PRIORITY DOCUMENT NO.	GB 9911434.0	
4.	PRIORITY DOCUMENT DATE	17/05/99	
5.	NAME OF APPLICANT	HINDUSTAN LEVER LIMITE	ED, MUMBAI
6.	TITLE OF INVENTION	'FABRIC SOFTENING COMPOSITIONS'	

CHAF	TER-II	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001400/MUM DT: 12/11/2001
2.	CORRS. PCT APPLICATION NO.	PCT/EP00/04433 DT.15/05/2000
3.	PRIORITY DOCUMENT NO.	
4.	PRIORITY DOCUMENT DATE	21/05/99
5.	NAME OF APPLICANT	HINDUSTAN LEVER LIMITED, MUMBAI
6.	TITLE OF INVENTION	'INHIBITION OF BUILD-UP IN REACTION VESSELS'
СНАЕ	TER -II	
1.	NAT. PHASE APPLICATION NO.	JN/PCT/2001/001401/MUM DT. 12.11.2001
2.	CORRS. PCT APPLICATION NO.	PCT/EP00/04432 DT.15/05/2000
3.	PRIORITY DOCUMENT NO.	GB 9911949.7
÷.	PRIORITY DOCUMENT DATE	21/05/99
5.	NAME OF APPLICANT	HINDUSTAN LEVER LIMITED, MUMBAI
6.	TITLE OF INVENTION	'DETERGENT COMPOSITIONS'
CHAI	PTER-II	
ì.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001402/MUM DT. 12.11.2001
2.	CORRS. PCT APPLICATION NO.	PCT/EP00/04225 DT.08/05/2000
3.	PRIORITY DOCUMENT NO.	GB 9912077.6
4.	PRIORITY DOCUMENT DATE	24/05/99
5.	NAME OF APPLICANT	HINDUSTAN LEVER LIMITED, MUMBAI
6.	TITLE OF INVENTION	'POLYSILOXANE BLOCK COPOLYMERS IN TOPICAL COSMETIC AND PERSONAL CARE COMPOSITIONS'

CHA	PTER-II	
-----	---------	--

1. NAT. PHASE APPLICATION 1	NO.
-----------------------------	-----

NAT. PHASE APPLICATION NO.

IN/PCT/2001/001403/MUM DT: 12/11/2001

2.	CORRS. PCT APPLICATION NO.	PCT/EP00/04429	DT.15/05/2000
3.	PRIORITY DOCUMENT NO.	GB 9912073.5	
4.	PRIORITY DOCUMENT DATE	24/05/99	
5.	NAME OF APPLICANT	HINDUSTAN LEVER LIMITE	ED, MUMBAI
6.	TITLE OF INVENTION	'POLYSILOXANE BLOCK O TOPICAL COSMETIC AND COMPOSITIONS'	
		<b></b>	

### CHAPTER -II

1.

6.	TITLE OF INVENTION	'PROCESS AND APPARAT OF A FROZEN FOOD PRO	
	TITLE OF INDENTION		
5.	NAME OF APPLICANT	HINDUSTAN LEVER LIMITE	ED, MUMBAI
4.	PRIORITY DOCUMENT DATE	28/05/99	
3.	PRIORITY DOCUMENT NO.	GB 9912629.4	
2.	CORRS. PCT APPLICATION NO.	PCT/EP00/04724	DT.17/05/2000
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001404/MUM	DT. 12.11.2001

### CHAPTER -II

2.	CORRS. PCT APPLICATION NO.	PCT/EP00/04958	DT.31/05/2000
3.	PRIORITY DOCUMENT NO.		
4.	PRIORITY DOCUMENT DATE	07/06/99	
5.	NAME OF APPLICANT	BYK GULDEN LOMBE GMBH, GERMANY	ERG CHEMISCHIE FABRIK
6.	TITLE OF INVENTION	'NOVEL PREPARATION FORM COMPRISING A	ON AND ADMINISTRATION AN ACID-LABILE ACTIVE

IN/PCT/2001/001405/MUM DT. 12.11.2001

CH	AP	ΓER-I	
\_ A I			-

			4
1	NAT. PHASE APPLICATION NO.	IN PCT/2001/001406 MUM DT. 1	2.11. <b>3</b> 001
2.	CORRS. PCT APPLICATION NO.	PCT/EP00/04958 DT.3	1/04/2000
3.	PRIORITY DOCUMENT NO.	DE 199 16 993.4	
4.	PRIORITY DOCUMENT DATE	15/04/99	
5	NAME OF APPLICANT	GUNTHER ENGINEERING GMBH	I, GERMANY
6.	TITLE OF INVENTION	REFRIGERATING SYSTEM FOR REFRIGERATING APPLIANCES	•
	PTER -II		
I.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001407/MUM DT. 1	2.11.2001
2.	CORRS. PCT APPLICATION NO.	PCT/EP00/04300 DT.12	2/05/2000
3.	PRIORITY DOCUMENT NO.	DE 199 23 624.0 & 100 00 733.3	
4.	PRIORITY DOCUMENT DATE	25/05/99	
5.	NAME OF APPLICANT	BAYER AKTIENGESELLSCHAFT	, GERMANY
6.	TITLE OF INVENTION	'PROCESS FOR PREPARING ME ACETAMIDES'	THOXYIMINO-
	PTER -II		4.
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001408/MUM DT. 1	2.11.2001
2.	CORRS. TCT APPLICATION NO.	PCT/SE00/00832 DT.02	2/05/2000
3.	PRIORITY DOCUMENT NO.	US 09/303, 727	
4.	PRIORITY DOCUMENT DATE	03/05/99	
5.	NAME OF APPLICANT	TELEFONAKTIEBOLAGET LM ERI [PUBL] SWEDEN	CSSON
6.	TITLE OF INVENTION	EMULATING CIRCUIT-SWITCH COMMUNICATIONS IN A PACK ENVIORNMENT	

### CHAPTER-II

	•	
1.	NAT. PHASE APPLICATION NO	IN/PCT/2001/001409/MUM DT. 12.11.2001
2.	CORRS. PCT APPLICATION NO.	PCT/SE00/01170 DT.08/06/2000
3.	PRIORITY DOCUMENT NO.	NO 19992788
4	PRIORITY DOCUMENT DATE	08/06/99
5	NAME OF APPLICANT	TELEFONAKTIEBOLAGET LM ERICSSON [PUBL] SWEDEN
6.	TITLE OF INVENTION	'UMTS CIRCUIT SWITCHED DATA USER PLANE
CH.	APTERII	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001410/MUM DT. 12.11.2001
2.	CORRS. PCT APPLICATION NO.	PCT/US00/12341 DT.05/05/2000
3.	PRIORITY DOCUMENT NO.	US 60/132, 710
4.	PRIORITY DOCUMENT DATE	05/05/99
5.	NAME OF APPLICANT	EXXONMOBIL CHEMICAL PATENTS, INC, USA
6.	TITLE OF INVENTION	'ZEOLITE BOUND CATALYST CONTAINING AT LEAST THREE DIFFERENT ZEOLITES; USE FOR HYDROCARBON CONVERSION'
ĈНА	APTERII	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001411/MUM DT. 12.11.2001
2.	CORRS. PCT APPLICATION NO.	PCT/SE00/00914 DT.9/05/2000
3.	PRIORITY DOCUMENT NO.	US 09/314, 019
4.	PRIORITY DOCUMENT DATE	19/05/99
5.	NAME OF APPLICANT	TELEFONAKTIEBOLAGET LM ERICSSON [PUBL] SWEDEN
6.	TITLE OF INVENTION	'EVENT-BASED REPORTING OF MOBILE STATION MEASUREMENTS'

CH	ΑP	<b>TER</b>	-11

1	NAT. PHASE APPLICATION NO.	IN PCT/2001/001412 MUM DT. 12.11.2001	•
2.	CORRS. PCT APPLICATION NO.	PCF/EP00/04431 DT. 16/05/2000	)
3.	PRIORITY DOCUMENT NO.	DE 199 24 819.2	
4.	PRIORITY DOCUMENT DATE	29/05/99	•
5.	NAME OF APPLICANT	BAYER AKTIENGESELLSCHAFT, GERMAN	Y
6.	TITLE OF INVENTION	'SUBSTITUTED PHENYLCYCLOHEXANE CARBOXAMIDES AND THEIR USE AS ADENOSINE UPTAKE INHIBITORS'	
СН	APTER -II		
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001413/MUM DT. 12.11.2001	
2.	CORRS. PCT APPLICATION NO.	PCT/US00/14219 DT. 24/05/2000	
3.	PRIORITY DOCUMENT NO.	US 09/321, 006	
4.	PRIORITY DOCUMENT DATE	27/05/99	
`5.	NAME OF APPLICANT	COMPUTER ASSOCIATES THINK, INC, USA	
6.	TITLE OF INVENTION	'METHOD AND DEVICE FOR MONITORING CRETION AND DESTRUCTION OF CHILD PROCESSES WITHIN AN APPLICATION EXECUTING IN A COMPUTER SYSTEM'	G ТНЕ
СНА	APTER -II		
i.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001414/MUM DT. 13.11.2001	
2.	CORRS. PCT APPLICATION NO.	PCT/US00/13420 DT. 16/05/2000	
3.	PRIORITY DOCUMENT NO.	US 60/135, 265, 60/193, 727	
1.	PRIORITY DOCUMENT DATE	21/05/99, 31/3/2000	
5.	NAME OF APPLICANT	BRISTOL-MYERS SQUIBB COMPANY, USA	
<b>5</b> .	TITLE OF INVENTION	PYRROLOTRIAZINE INHIBITORS OF KINA	SES.

CHA	APTER-II	
١.	NAT. PHASE APPLICATION NO.	INPCT/2001/001415/MUM DT: 13/11/2001
Į.	CORRS. PCT APPLICATION NO.	PCT/GB00/01674 DT: 02/05/2000
<b>3</b> .	PRIORITY DOCUMENT NO.	GB*9912210.3
١.	PRIORITY DOCUMENT DATE	25/05/99
5.	NAME OF APPLICANT	ACMA LIMITED, UNITED KINGDOM
6.	TITLE OF INVENTION	'ESTERIFICATION CATALYSTS'
CHA	APTER -II	
l.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001416/MUM DT. 13.11.2001
2.	CORRS. PCT APPLICATION NO.	PCT/EP00/04423 DT. 16/05/2000
3.	PRIORITY DOCUMENT NO.	JP 11/150185
4.	PRIORITY DOCUMENT DATE	28/05/99
5.	NAME OF APPLICANT	NIHON BAYER AGROCHEM K.K., JAPAN
6.	TITLE OF INVENTION	'ISOTHIAZOLECARBOXAMIDES AND THEIR US AS MICROBICIDES'
СН	APTERII	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001417/MUM DT. 13.11.2001
2.	CORRS. PCT APPLICATION NO.	PCT/EP00/04677 DT. 23/05/2000
3.	PRIORITY DOCUMENT NO.	DE 199 25 116.9
4.	PRIORITY DOCUMENT DATE	01/06/99
5.	NAME OF APPLICANT	BAYER AKTIENGESELLSCHAFT, GERMANY
6.	TITLE OF INVENTION	POLYCARBONATE MOULDING MATERIALS

WITH GOOD DEMOULDING PROPERTIES AND

PRODUCTS PROUCED WITH SAID MATERIALS,

MOULDED BODIES AND SEMI-FINISHED

WITH GOOD SLIDING PROPERTIES'

CHA	APTER-II	
1.	NAT. PHASE APPLICATION NO.	IN PCT 2001/001418 MUM DT. 13.11.2001
2.	CORRS, PCT APPLICATION NO.	PCT/GB00/02045 DT. 26/05/2000
3.	PRIORITY DOCUMENT NO.	GB 9912356.4
4.	PRIORITY DOCUMENT DATE	26:05/99
· 5.	NAME OF APPLICANT	BTG INTERNATIONAL LIMITED, GREAT BRITAIN
6.	TITLE OF INVENTION	GENERATION OF THERAPEUTIC MICROFOAM
CHA	APTER –II	·
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001419/MUM DT. 13.11.2001
2.	CORRS. PCT APPLICATION NO.	PCT/US00/12996 DT. 11/05/2000
3.	PRIORITY DOCUMENT NO.	US 09/312, 104
4.	PRIORITY DOCUMENT DATE	14/05/99
5.	NAME OF APPLICANT	EXXONMOBIL UPSTREAM RESEARCH COMPANY, USA
6.	TITLE OF INVENTION	'DIRECT SLECTIVE SYNTHESIS OF PARA- XYLENE'
CH	APTER –II	
i.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001420/MUM DT. 15.11.2001
2.	CORRS. PCT APPLICATION NO.	PCT/F100/00431 DT. 12/05/2000
3.	PRIORITY DOCUMENT NO.	FI ·
4.	PRIORITY DOCUMENT DATE	
5.	NAME OF APPLICANT	OUTOKUMPU OYJ
6.	TITLE OF INVENTION	METHOD FOR THE MANUFACTURE OF A COMPOSITE COGLING ELEMENT FOR THE MELT ZONE OF A METALLURGICAL REACTO AND A COMPOSITE COOLING ELEMENT MANUFACTURED BY SAID METHOD.

CHA	РΤ	ER-II
-----	----	-------

	NAT. PHASE APPLICATION NO.	IN PCT/2001/001421/MUM DT: 15/11/2001
	CORRS. PCT APPLICATION NO.	PCT/F100/00432 DT. 12/05/2000
3	PRIORHÝ DOCUMENT NO.	FÍ
4.	PRIORITY DOCUMENT DATE	
<b>S</b> .	NAME OF APPLICANT	OUTOKUMPU OYJ, FINLAND
6.	TITLE OF INVENTION	METHOD FOR COOLING THE GAS FLOW IN A SMELTING FURNANCE
CH	APTERII	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001422/MUM DT. 15.11.2001
2.	CORRS. PCT APPLICATION NO.	PCT/FI00/00433 DT. 12/05/2000
3.	PRIORITY DOCUMENT NO.	FI
4.	PRIORITY DOCUMENT DATE	
5.	NAME OF APPLICANT	OUTOKUMPU OYJ, FINLAND
6.	TITLE OF INVENTION	'EQUIPMENT FOR THE EVEN FEED OF PULVEROUS MATERIAL TO A CONCENTRATE BURNER OF SUSPENSION SMELTING FURNACE'
CH	APTER -11	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001423/MUM DT. 15.11.2001
2.	CORRS. PCT APPLICATION NO.	PCT/SE99/00912 DT. 28/05/1999
3.	PRIORITY DOCUMENT NO.	SE .
4.	PRIORITY DOCUMENT DATE	
5.	NAME OF APPLICANT	SVENSKA ROTOR MASKINER AB, SWEDEN
6.	TITLE OF INVENTION	'METHOD AND MEANS FOR CONTROLLING THE GENERATION OF COLD AIR'

6.

TITLE OF INVENTION

CH/	APTER-II	
1.	NAT. PHASE APPLICATION NO.	IN PCT 2001/001424/MUM DT 15.11.2001
2.	CORRS. PCT APPLICATION NO.	PCT SE00 01071 DT. 25.05/1999
3.	PRIORITY DOCUMENT NO.	SI. 9902027.3 & 9904704.5
4.	PRIORITY DOCUMENT DATE	1/6/99 & 21/12/99
5.	NAME OF APPLICANT	ASTRAZENECA AB, SWEDEN
6.	TITLE OF INVENTION	NEW USE OF COMPOUNDS AS ANTIBACTERI. AGENTS
СНА	PTERII	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001425/MUM DT. 15.11.2001
2.	CORRS. PCT APPLICATION NO.	PCT/US00/14924 DT. 31/05/2000
3.	PRIORITY DOCUMENT NO.	US 09/325, 325
4.	PRIORITY DOCUMENT DATE	3/6/99
5.	NAME OF APPLICANT	BAX FER INTERNATIONAL INC, USA
6.	TITLE OF INVENTION	'APPARATUS SYSTEMS AND METHOD FOR PROCESSING AND TREATIG A BIOLOGICAL FLUID WITH LIGHT'
CHA	PTER –II	
I.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001426/MUM DT. 15.11.2001
2.	CORRS. PCT APPLICATION NO.	PCT/IB00/01444 DT. 06/10/2000
3.	PRIORITY DOCUMENT NO.	UK 99243.6
4.	PRIORITY DOCUMENT DATE	14/10/99
5.	NAME OF APPLICANT	PFIZER INC, USA

'PURINE DERIVATIVES'

TITLE OF INVENTION

CHA	APTER-II		
1	NAT. PHASE APPLICATION NO.	18/PCT/2001/001 <b>427/</b> MUM	DT. 15.11. <b>2</b> 001
``\ ''''	CORRS PCT APPLICATION NO.	PCT/FR00/01320	DT. 17/05/2000
<b>?</b>	FRIORITY DOCUMENT NO.	.FR 99/06495	
4	PRIORITY DOCUMENT DATE	21/05/99	
5.	NAME OF APPLICANT	VALOIS S.A., FRANCE	
6.	TUTLE OF INVENTION	'A FLUID DISPENSER DE	VICE,
•••			<b></b>
CH/	APTER -II		
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001428/MUM	DT. 15.11.2001
2.	CORRS. PCT APPLICATION NO.	PCT/SE00/01213	DT. 09/06/2000
3.	PRIORITY DOCUMENT NO.	SE 9902213-9	
4.	PRIORITY DOCUMENT DATE	11/06/99	
5.	NAME OF APPLICANT	ALLGON AB, SWEDEN	
6.	TITLE OF INVENTION	'A METHOD FOR CONTR RADIATION PATTERN O MEANS, AN ANTENNA S COMMUNICATION DEVI	F AN ANTENNA YSTEM AND A RADIO
CH/	APTER -II		
i	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001429/MUM	DT. 15.11.2001
2.	CORRS. PCT APPLICATION NO.	РСТ/АТ01/00070	DT. 14/03/2001
3.	PRIORITY DOCUMENT NO.	AT A 427/2000	
4.	PRIORITY DOCUMENT DATE	16/03/2000	
5.	NAME OF APPLICANT	IFE INDUSTRIE-EINRICHTU	JNGEN, AUSTRIA

CONTROL OF THE MOVEMENT OF A SLIDING OR SWINGING AND SLIDING DOOR IN ITS END

CLOSING AREA:

CH	HAPTER-II	
1.	NAT. PHASE APPLICATION NO.	IN PCT 2001/001430 MUM DT: 15.11.2001
2.	CORRS. PCT APPLICATION NO.	PCT US00 15065 DT, 34 2000
3.	PRIORITY DOCUMENT NO.	US 09/325, 599
4.	PRIORITY DOCUMENT DATE	03/06/1999
5.	NAME OF APPLICANT	BAXTER INTERNATIONAL INC. USA
6.	TITLE OF INVENTION	PROCESSING SET AND METHODS FOR PROCESSING AND TREATING A BIOLOGICAL FLUID'
СН	APTER –II	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001431/MUM DT. 15.11.2001
2.	CORRS. PCT APPLICATION NO.	PCT/SE00/01124 DT. 31/05/2000
3.	PRIORITY DOCUMENT NO.	SE 9902103.2
4.	PRIORITY DOCUMENT DATE	07/06/1999
5.	NAME OF APPLICANT	TELEFONAKTIEBOLAGET LM ERICSSON [PUBL] SWEDEN
6.	TITLE OF INVENTION	'WEIGHTED SPECTRAL DISTANCE CALCULATOR'
СНА	APTERII	98° 4
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001432/MUM DT. 19.11.2001
2.	CORRS. PCT APPLICATION NO.	PCT/EP00/04223 DT. 08/05/2000
3.	PRIORITY DOCUMENT NO.	GB 9911942.2, 9914266.3
4.	PRIORITY DOCUMENT DATE	07/06/1999
5.	NAME OF APPLICANT	HINDUSTAN LEVER LIMITED, MUMBAI

'FABRIC SOFTENING COMPOSITONS'

TITLE OF INVENTION

<i></i> 11 1	4 17	111/12 11
V . I I		TER-II

1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001433/MUM DT. 19.11.2001
2.	CORRS. PCT APPLICATION NO.	PCT/JP00/02579 DT: 01/06/2000
3.	PRIORITY DOCUMENT NO.	
4.	PRIORITY DOCUMENT DATE	03/06/1999, 23/05/2000
5.	NAME OF APPLICANT	AICHIDENSHI KABUSHIKI KAISHA, JAPAN
6.	TITLE OF INVENTION	DATA TRANSMISSION SYSTEM AND DEVICE
2		
СНАБ	PTER –II	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001434/MUM DT. 19.11.2001
2.	CORRS. PCT APPLICATION NO.	PCT/KR99/00713 DT. 26/11/1999
3.	PRIORITY DOCUMENT NO.	KR 1999/13820, 1999/29376, 1999/36341
4.	PRIORITY DOCUMENT DATE	19/04/1999, 20/07/1999, 30/8/1999
5.	NAME OF APPLICANT	TAE SIK YOON, KOREA
6.	TITLE OF INVENTION	'WIRELESS PORTABLE DEVICE CAPABLE OF PERFORMING VARIOUS FUNCTIONS WITH ENHANCED SECURITY'
CHAI	PTER -II	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001435/MUM DT. 19.11.2001
2.	CORRS. PCT APPLICATION NO.	PCT/US00/14810 DT. 26/05/2000
3.	PRIORITY DOCUMENT NO.	US 09/322, 289
4.	PRIORITY DOCUMENT DATE	28/05/1999
5.	NAME OF APPLICANT	NEURALAB LTD, BERMUDA
6.	TITLE OF INVENTION	PREVENTION AND TREAMENT OF AMYLOIDOGENIC DISEASE

CH	AP	TER-	11.
$\sim$ 11	734		-11

1.	NAT. PHASE APPLICATION NO.	. IN PCT/2001/001436/MUM	DT: 19/11/2001
2.	CORRS. PCT APPLICATION NO.	PCT/US00/12952	DT. 12/05/2000
3.	PRIORITY DOCUMENT NO.	US 09/315, 558	
4.	PRIORITY DOCUMENT DATE	20/05/1999	
<b>5</b> .	NAME OF APPLICANT	BAUSCH & LOMB INCORPO	DRATED, USA
6.	TITLE OF INVENTION	PLASMA SURFACE TREA HYDROGEL CONTACT LI FLEXIBLE CARBON COA	ENSES WITH A

### CHAPTER -II

I.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001437/MUM	DT. 19.11.2001
2.	CORRS. PCT APPLICATION NO.	PCT/US00/13524	DT. 16/05/2000
3.	PRIORITY DOCUMENT NO.	US 09/315, 306	
4.	PRIORITY DOCUMENT DATE	20/05/1999	
5.	NAME OF APPLICANT	BAUSCH & LOMB INCORPO	DRATED, USA
6.	TITLE OF INVENTION	'SURFACE TREATMENT OF HYDROGEL CONTACT LI HYDROPHILIC POLYMER TO AN INTERMEDIATE C	ENSES COMPRISING CHAINS ATTACHED

### CHAPTER -II

1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001438/MUM	DT. 19.11.2001
2.	CORRS. PCT APPLICATION NO.	PCT/US00/13229	DT. 12/05/2000
3.	PRIORITY DOCUMENT NO.	US 09/315, 620	
4.	PRIORITY DOCUMENT DATE	20/05/1999	
5.	NAME OF APPLICANT	BAUSCH & LOMB INCORPO	DRATED, USA
6.	TITLE OF INVENTION	'SURFACE TREATMENT O DEVICES WITH REACTIV POLYMERS'	

CH	AP <sup>2</sup>	<b>FER</b>	-11
<b>1</b> . I I	/AI.	1 1.71	~11

1.	NAT. PHASE APPLICATION NO.	IN PC I/2001/001439/MUM DT 19.11.2001	
2.	CORRS. PCT APPLICATION NO.	PCT US00/13982 DT. 22/05/2000	
3.	PRIORITY DOCUMENT NO.	US 09/316, 855	
4.	PRIORITY DOCUMENT DATE	21/05/1999	
5.	NAME OF APPLICANT	MICROCOATING TECHNOLOGIES, USA	
6.	TITLE OF INVENTION	MATERIALS AND PROCESSES FOR PROVIDING FULE CELLS AND ACTIVE MEMBRANES	
CHA	APTER -II		
i.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001440/MUM DT. 19.11.2001	
2.	CORRS. PCT APPLICATION NO.	PCT/US00/19447 DT. 18/07/2000	
3.	PRIORITY DOCUMENT NO.	US 60/144, 890 & 09/448, 822	
4.	PRIORITY DOCUMENT DATE	21/07/1999 & 24/11/99	
5.	NAME OF APPLICANT	LONGITUDE, INC, USA	
6.	TITLE OF INVENTION	'FINANCIAL PRODUCTS HAVING DEMAND- BASED, ADJUSTABLE RETURNS, AND TRADING EXCHANGE THEREFOR'	
CHA	APTER –II		
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001441/MUM DT. 19.11.2001	
2.	CORRS. PCT APPLICATION NO.	PCT/SE00/01020 DT. 19/05/2000	
3.	PRIORITY DOCUMENT NO.	US 60/135, 125 & 09/572, 846	
4.	PRIORITY DOCUMENT DATE	20/05/1999 & 18/05/2000	
5.	NAME OF APPLICANT	TELEFONAKTIEBOLAGET LM ERICSSON [PUBL] SWEDEN	
6.	TITLE OF INVENTION	'METHOD AND APPARATUS FOR BROADCASTIG SYSTEM INFORMATION IN A CELLULAR COMMUNICATIONS NETWORK'	

CH	Α	PT	ER.	.II
$\sim$ 11	_		1 41	-11

i	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001442 MUNT DT: 19/11/2001
2.	CORRS. PCT APPLICATION NO.	PCT/US00/13051 DT. 12/05/2000
3.	PRIORITY DOCUMENT NO.	US 09/315, 912
4.	PRIORITY DOCUMENT DATE	20/05/1999
5.	NAME OF APPLICANT	BAUSCH & LOMB INCORPORATED, USA
6.	TITLE OF INVENTION	'SURFACE TREATMENT OF SILICONE MEDIC. DEVICES COMPRISING AN INTERMEDIATE CARBON COATING AND GRAFT POLYMERIZATION'
Cł	HAPTER -H	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001443/MUM DT. 19.11.2001
2.	CORRS. PCT APPLICATION NO.	PCT/EP00/04417 DT. 16/05/2000
3.	PRIORITY DOCUMENT NO.	DE 199 24 818.4
4.	PRIORITY DOCUMENT DATE	29/05/1999
5.	NAME OF APPLICANT	BAYER AKTIENGESELLSCHAFT, GERMANY
6.	TITLE OF INVENTION	'SUBSTITUTED PHENYLCYCLOHEXANE- CARBOXAMIDES''
CH.	APTER –II	
1.	NAT. PHASE APPLICATION NO.	DUD CITIONO LIGORALA DE TRANS
2.	CORRS. PCT APPLICATION NO.	IN/PCT/2001/001444/MUM DT. 19.11.2001
3.	PRIORITY DOCUMENT NO.	PCT/DE00/02808 DT. 16/08/2000
4.	PRIORITY DOCUMENT DATE	DE 199 41 306.1
		31/08/1999
5.	NAME OF APPLICANT	A. MONFORTS TEXTILMASCHINEN GMBH, GERMANY
6.	TITLE OF INVENTION	'ROLLER CHAIN'

CHAP	TER-II	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001445/MUM DT. 19.11.2001
2.	CORRS. PCT APPLICATION NO.	PCT/US00/08224 DT: 17/05/2000
3.	PRIORITY DOCUMENT NO.	US 60/136, 250
4.	PRIORITY DOCUMENT DATE	27/05/1999
5.	NAME OF APPLICANT	PHARMACIA & UPJOHN COMPANY, USA
6.	TITLE OF INVENTION	BICYCLIC OXAZOLIDINONES AS ANTIBACTERIAL AGENT
CILAT	PTER –II	
		IN/PCT/2001/001446/MUM DT. 20.11.2001
1.	NAT. PHASE APPLICATION NO.	
2.	CORRS. PCT APPLICATION NO.	PCT/US00/15154 DT. 01/06/2000
3.	PRIORITY DOCUMENT NO.	US 60/137, 004
4.	PRIORITY DOCUMENT DATE	01/06/1999
5.	NAME OF APPLICANT	SMITHKLINE BEECHAM P.L.C., UK
6.	TITLE OF INVENTION	'ANTIBACTERIAL COMPOUNDS'
СНА	TER –II	•
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001447/MUM DT. 20.11.2001
2.	CORRS. PCT APPLICATION NO.	PCT/GB00/02018 DT. 25/05/2000
3.	PRIORITY DOCUMENT NO.	GB 9912123.8 & 9913580.8
4.	PRIORITY DOCUMENT DATE	26/05/1999 & 12/6/99
5.	NAME OF APPLICANT	RHODIA CONSUMER SPECIALTIES LIMITED, GREAT BRITAIN
6.	TITLE OF INVENTION	'LEATHER TANNING'

CHA	PTER-II		
1	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001448/MUM	DT. 20.11.2001
2.	CORRS. PCT APPLICATION NO.	PCT/EP00/04968	DT. 31/ <del>05</del> /2000
3.	PRIORITY DOCUMENT NO.	DE 199 25 712.4	
4.	PRIORITY DOCUMENT DATE	07/06/1999	
5.	NAME OF APPLICANT	BAYER AKTIENGESELLSCI	HAFT, GERMANY
· <b>6</b> .	TITLE OF INVENTION	'USE OF CUPHTHALOCYA AS A DYE FOR WRITE-OI STORAGE MEANS'	
	TERII		
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001449/MUM	DT. 20.11.2001
2.	CORRS. PCT APPLICATION NO.	PCT/FR00/01033	DT. 20/04/2000
3.	PRIORITY DOCUMENT NO.	FR 99/05717	
4.	PRIORITY DOCUMENT DATE	05/05/1999	
5.	NAME OF APPLICANT	SAINT-GOBAIN PAM, FRAN	ICE
6.	TITLE OF INVENTION	'HIGHWAY DEVICE AND FOR SUCH A DEVICE'	COVERING ELEMEN
СНАГ	PTER -II		
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001450/MUM	DT. 20.11.2001
2.	CORRS. PCT APPLICATION NO.	PCT/SE00/01083	DT. 25/05/2000
3.	PRIORITY DOCUMENT NO.	US 09/318, 817	•
4.	PRIORITY DOCUMENT DATE	26/05/1999	
5.	NAME OF APPLICANT	ABB AB, SWEDEN	
6.	TITLE OF INVENTION	'INDUCTION DEVICES W GAPS'	ITH DISTRIBUTED AIF

THE GAZETTE OF INDIA	

CH	APTER-II	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001451/MUM DT. 20.11.2001
2.	CORRS. PCT APPLICATION NO.	PCT/AU00/00665 DT. 15/06/2000
3.	PRIORITY DOCUMENT NO.	AU PQ 1006
4.	PRIORITY DOCUMENT DATE	17/06/1999
5.	NAME OF APPLICANT	HEART ASSIST TECHNOLOGIES PTY LTD AUSTRALIA
6.	TITLE OF INVENTION	'AN ASSIST DEVICE FOR THE FAILING HEART'
СН	APTER –II	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001452/MUM DT. 20.11.2001
2.	CORRS. PCT APPLICATION NO.	PCT/DE00/01678 DT. 23/05/2000
3.	PRIORITY DOCUMENT NO.	DE 199 25 311.0
4.	PRIORITY DOCUMENT DATE	27/05/1999
<b>5</b> .	NAME OF APPLICANT	SCHERING AKTIENGESELLSCHAFT, GERMANY
6.	TITLE OF INVENTION	'MULTI-STAGE METHOD FOR PRODUCING GAS- FILLED MICROCAPSULES'
СН	APTER-II	
l.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001453/MUM DT. 21.11.2001
2.	CORRS. PCT APPLICATION NO.	PCT/US00/16510 DT. 15/06/2000
3.	PRIORITY DOCUMENT NO.	US 60/139, 673
4.	PRIORITY DOCUMENT DATE	16/06/1999
5.	NAME OF APPLICANT	SMITHKLINE BEECHAM P.L.C., UK
6.	TITLE OF INVENTION	'IL-8 RECEPTOR ANTAGONISTS'

CHA	DT	CD	II
$\cup\Pi P$	וא	LK.	-11

1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001454/MUM	DT. 21.11.2001
2.	CORRS. PCT APPLICATION NO.	PCT/EP00/04573	DT. 19/05/2000
3.	PRIORITY DOCUMENT NO.	DE 199 25 125.8	
4.	PRIORITY DOCUMENT DATE	01/06/1999	
5.	NAME OF APPLICANT	BAYFR AKTIENGESELLSCH	HAFT, GERMANY
6.	TITLE OF INVENTION	POLYCARBONATE MOUI FOR THE PRODUCTION O EXHIBIT A REDUCED TAI	F ARTICLES WHICH
		***	* - 48-48-48-48-48-48-48-48-48-48-48-48-48-4

## CHAPTER-II

1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001455/MUM DT. 21.11.2001
2.	CORRS. PCT APPLICATION NO.	PCT/US00/13165 DT. 12/05/2000
3.	PRIORITY DOCUMENT NO.	US 09/322, 196
4.	PRIORITY DOCUMENT DATE	28/05/1972
5.	NAME OF APPLICANT	INTEL CORPORATION, USA
6.	TITLE OF INVENTION	'MECHANISM TO REDUCE THE OVERHEAD OF SOFTWARE DATA PREFETCHES'

## CHAPTER -II

1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001456/MUM DT. 21.11.2001	
2.	CORRS. PCT APPLICATION NO.	PCT/CH00/00198 DT. 05/04/2000	
3.	PRIORITY DOCUMENT NO.	EPO 99810460.8	
4.	PRIORITY DOCUMENT DATE	27/05/1999	
5.	NAME OF APPLICANT	FERRUM AG, SWITZERLAND	
6.	TITLE OF INVENTION	CENTRIFUGE'	

TITLE OF INVENTION

6.

2001	
2000	
•	
Z, HIGH D METHOD	
2001	
/2000	
MANY	
MPOSITIONS	
.2001	
/2001	
3	

'LOW NOX RADIANT WALL BURNER'

CH	APTER-II	
. 1.	NAT. PHASE APPLICATION NO:	IN/PCT/2001/001460/MUM DT: 22/11/2001
2.	CORRS. PCT APPLICATION NO:	PCT/US00/16988 DT. 21/06/2000
3.	PRIORITY DOCUMENT NO.	US 60/140, 965
4	PRIORITY DOCUMENT DATE	24/06/1999
5.	NAME OF APPLICANT	SMITHKLINE BEECHAM P.L.C., UK
6:		'MACROPHAGE SCAVENGER RECEPTOR ANTAGONISTS'
СНА	APTER -U	
· j	NAT: PHASE APPLICATION NO.	IN/PCT/2001/001461/MUM DT. 22.11.2001
2. ,	CORRS. PCT APPLICATION NO.	PCT/GB00/02058 DT. 26/05/2000
3.	PRIORITY DOCUMENT NO.	GB 9912651.8
4.	PRIORITY DOCUMENT DATE	01/06/1999
5	NAME OF APPLICANT	ALSTOM UK LTD., GREAT BRITAIN
6.	TITLE OF INVENTION	OPERATING MECHANISM FOR AUTORECLOS WITH SERIES DISCONNECTOR'
CHA	APTER –II	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001462/MUM DT. 22.11.2001
2.	CORRS. PCT APPLICATION NO.	PCT/GB00/02207 DT. 07/06/2000
. 3:	PRIORITY DOCUMENT NO.	EP 99111209.5
4.	PRIORITY DOCUMENT DATE	09/06/1999
-5.	NAME OF APPLICANT	IMPERIAL CHEMICAL INDUSTRIES PLC, UK
6.	TITLE OF INVENTION	'NEW ESTERS AND ESTER COMPOSITIONS'

## CHAPTER-II

	NATE OF A CE A DOLLCATION NO	DT 00/14/0004
1	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001463/MUM DT: 22/11/2001
<del>-</del>	CORRS, PCT APPLICATION NO.	PCT/FR00/01232 DT. 05/05/2000
3.	PRIORITY DOCUMENT NO.	FR 99/06000
4.	PRIORITY DOCUMENT DATE	11/05/1999
5.	NAME OF APPLICANT	THALES AVIONICS S.A., FRANCE
6.	TITLE OF INVENTION	'SYSTEM FOR PROCESSING DATA FOR DISPLAY ON A MATRIX SCREEN'
CHZ	APTERH	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001464/MUM DT. 22.11.2001
2.	CORRS. PCT APPLICATION NO.	PCT/US00/13979 DT. 20/05/2000
3.	PRIORITY DOCUMENT NO.	US 60/135, 326
4.	PRIORITY DOCUMENT DATE	20/05/1999
5.	NAME OF APPLICANT	EXXONMOBIL UPSTREAM RESEARCH COMPANY, USA
6.	TITLE OF INVENTION	'METAL CONTAINING MACROSTRUCTURES OF POROUS INORGANIC OXIDE, PREPARATION THEREOF AND THEIR USE'
СНА	APTER -II	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001465/MUM DT. 22.11.2001
2.	CORRS. PCT APPLICATION NO.	PCT/US00/13649 DT. 18/05/2000
3.	PRIORITY DOCUMENT NO.	US 60/135, 224
4.	PRIORITY DOCUMENT DATE	21/05/1999
5.	NAME OF APPLICANT	EXOGEN INC, USA
6.	TITLE OF INVENTION	'APPARATUS AND METHOD FOR ULTRASONICALLY AND ELECTROMAGNETICALLY TREATING TISSUE'

<b>CHAPTER</b>	II-S
----------------	------

Í	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001466/MUM DT: 22/11/2001
2		DOM/INDODOS AND THE
3.		PC1/FR00/01575 DT. 08/06/2000 FR 99/07396
4.	PRIORITY DOCUMENT DATE	11/06/1999
5.	NAME OF APPLICANT	SANOFI-SYNTHELABO, FRANCE
6.	TITLE OF INVENTION	'BENZENE DERIVATIVES, PREPARATION METHOD AND PHARMACEUTICAL COMPOSITIONS CONTAINING SAME'
CF	HAPTER -II	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001467/MUM DT. 22.11.2001
2.	CORRS. PCT APPLICATION NO.	PCT/US99/12141 DT. 01/06/1999
3.	PRIORITY DOCUMENT NO.	
4.	PRIORITY DOCUMENT DATE	
5.	NAME OF APPLICANT	CREATIVE PLASTIC TECHNOLOGY, LLC, USA
6.	TITLE OF INVENTION	'NEEDLE-LESS LUER ACTIVATED MEDICAL CONNECTOR'
СН	APTER -II	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001468/MUM DT. 22.11.2001
2.	CORRS. PCT APPLICATION NO.	PCT/US00/16404 DT. 15/06/2000
3.	PRIORITY DOCUMENT NO.	US 60/141, 042
4.	PRIORITY DOCUMENT DATE	24/6/99
5.	NAME OF APPLICANT	ABBOTT LABORATIES, USA
6.	TITLE OF INVENTION	PREPARATION OF QUINOLINE-SUBSTITUTED CARBONATE AND CARBAMATE DERIVATIVES

NAT_PHASE APPLICATION NO.	CHAPTER-II	
2. CORRS PCT APPLICATION NO. 3. PRIORITY DOCUMENT NO. 4. PRIORITY DOCUMENT DATE 5. NAME OF APPLICATION 6. HTTLE OF INVESTIGN 6. HTTLE OF INVESTIGN 6. PRIORITY DOCUMENT NO. 7. PRIORITY DOCUMENT NO. 8. PRIORITY DOCUMENT NO. 9. PRIORITY DOCUMENT NO. 9. PRIORITY DOCUMENT NO. 10. PRIORITY DOCUMENT DATE 10. NAME OF APPLICATION NO. 10. PRIORITY DOCUMENT DATE 10. NAME OF APPLICATION NO. 10. PRIORITY DOCUMENT DATE 10. NAME OF APPLICATION NO. 10. PRIORITY DOCUMENT DATE 10. NAME OF APPLICATION NO. 10. PRIORITY DOCUMENT DATE 10. NAME OF APPLICATION NO. 10. PRIORITY DOCUMENT NO. 10. PRIORITY DOCU	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001469/MUM DT: 23/11/2001
4. PRIORITY DOCUMENT DATE 5. NAME OF APPLICANT 6. HTLE OF INVENTION 6. HTLE OF INVENTION 6. HTLE OF INVENTION 6. HTLE OF INVENTION 7. PRIORITY DOCUMENT DATE 7. NAME OF APPLICATION NO. 7. PRIORITY DOCUMENT DATE 8. NAME OF APPLICATION NO. 8. PRIORITY DOCUMENT NO. 9. PRIORITY DOCUMENT DATE 9. NAME OF APPLICATION NO. 10. PRIORITY DOCUMENT NO. 10. PRIORITY DOCUMENT DATE 10. NAT. PHASE APPLICATION NO. 10. PRIORITY DOCUMENT DATE 10. NAME OF APPLICATION NO. 10. PRIORITY DOCUMENT DATE 11. NAT. PHASE APPLICATION NO. 11. PRIORITY DOCUMENT NO. 12. CORRS. PCT APPLICATION NO. 13. PRIORITY DOCUMENT NO. 14. PRIORITY DOCUMENT NO. 15. PRIORITY DOCUMENT NO. 16. PRIORITY DOCUMENT NO. 17. PRIORITY DOCUMENT NO. 18. PRIORITY DOCUMENT NO. 19. 2000-105329, 2000-179692 & 2000-317803 10. PRIORITY DOCUMENT NO. 19. 2000-105329, 2000-179692 & 2000-317803 10. PRIORITY DOCUMENT DATE 10. NAME OF APPLICANT 10. PRIORITY DOCUMENT DATE 10. NAME OF APPLICANT 10. PRIORITY DOCUMENT DATE 10. NAME OF APPLICANT 10. PROCESSING SYSTEM AND	2. CORRS. PCT APPLICATION NO.	PCT/US00/15071 DT. 31/05/2000
5 NAME OF APPLICANT 6 TITLE OF INVERTION 6 TITLE OF INVERTION 6 TITLE OF INVERTION 6 TITLE OF INVERTION 7 METHOD OF INHIBITING AMYLOID PROTEIN AGGREGATION AND IMAGING AMYLOID DEPOSITS?  CHAPTERII 1 NAT. PHASE APPLICATION NO. IN/PCT/2001/001470/MUM DT. 23.11.2001 2 CORRS. PCT APPLICATION NO. PCT/JP01/02866 DT. 02/04/2001 3 PRIORITY DOCUMENT DATE 06/4/2000 & 15/6/2000 4. PRIORITY DOCUMENT DATE 06/4/2000 & 15/6/2000 5. NAME OF APPLICANT SONY CORPORATION, JAPAN 6. TITLE OF INVENTION INFORMATION PROCESSING SYSTEM AND METHOD  CHAPTERII 1 NAT. PHASE APPLICATION NO. IN/PCT/2001/001471/MUM DT. 23.11.2001 2 CORRS. PCT APPLICATION NO. PCT/JP01/02929 DT. 04/04/2001 3 PRIORITY DOCUMENT NO. JP 2000-105329, 2000-179692 & 2000-317803 4 PRIORITY DOCUMENT DATE 06/4/2000 & 18/10/2000 5 NAME OF APPLICANT SONY CORPORATION, JAPAN 6 TITLE OF INVENTION INFORMATION PROCESSING SYSTEM AND	3. PRIORITY DOCUMENT NO.	US 60/138, 550
METHOD OF INHIBITING AMYLOID PROTEIN AGGREGATION AND !MAGING AMYLOID DEPOSITS'   CHAPTER - II	PRIORITY DOCUMENT DATE	10/6/99
AGGREGATION AND !MAGING AMYLOID DEPOSITS!  CHAPTER -II  NAT. PHASE APPLICATION NO. IN/PCT/2001/001470/MUM DT. 23.11.2001  PRIORITY DOCUMENT NO. IP 2000-105329 & 2000-179695  PRIORITY DOCUMENT DATE 06/4/2000 & 15/6/2000  NAME OF APPLICANT SONY CORPORATION, JAPAN  CHAPTER -II  NAT. PHASE APPLICATION NO. IN/PCT/2001/001471/MUM DT. 23.11.2001  PCT//PD1/02929 DT. 04/04/2001  PCT//PD1/02929 DT. 04/04/2001  PRIORITY DOCUMENT NO. IP 2000-105329, 2000-179692 & 2000-317803  PRIORITY DOCUMENT NO. JP 2000-105329, 2000-179692 & 2000-317803  PRIORITY DOCUMENT DATE 06/4/2000 & 15/6/2000 & 18/10/2000  NAME OF APPLICANT SONY CORPORATION, JAPAN	5. NAME OF APPLICANT	WARNER-LAMBERT COMPANY, USA
CHAPTERII  NAT. PHASE APPLICATION NO. IN/PCT/2001/001470/MUM DT. 23.11.2001  PCT/JP01/02866 DT. 02/04/2001  PRIORITY DOCUMENT NO. JP 2000-105329 & 2000-179695  NAME OF APPLICANT SONY CORPORATION, JAPAN  TITLE OF INVENTION IN/PCT/2001/001471/MUM DT. 23.11.2001  NAT. PHASE APPLICATION NO. IN/PCT/2001/001471/MUM DT. 23.11.2001  NAT. PHASE APPLICATION NO. PCT/JP01/02929 DT. 04/04/2001  PRIORITY DOCUMENT NO. JP 2000-105329, 2000-179692 & 2000-317803  PRIORITY DOCUMENT NO. JP 2000-105329, 2000-179692 & 2000-317803  PRIORITY DOCUMENT DATE 06/4/2000 & 18/10/2000  NAME OF APPLICANT SONY CORPORATION, JAPAN  NAME OF APPLICANT NO. PCT/JPO1/02929 TO 1. 04/04/2001  NAME OF APPLICANT SONY CORPORATION, JAPAN  NAME OF APPLICANT NO. PRIORMATION PROCESSING SYSTEM AND	6 TITUE OF INVITATION	AGGREGATION AND IMAGING AMYLOID
1. NAT. PHASE APPLICATION NO. 1N/PCT/2001/001470/MUM DT. 23.11.2001 2. CORRS. PCT APPLICATION NO. PCT/JP01/02866 DT. 02/04/2001 3. PRIORITY DOCUMENT NO. JP 2000-105329 & 2000-179695 4. PRIORITY DOCUMENT DATE 06/4/2000 & 15/6/2000 5. NAME OF APPLICANT SONY CORPORATION, JAPAN 6. TITLE OF INVENTION "NFORMATION PROCESSING SYSTEM AND METHOD"  CHAPTER -II 1. NAT. PHASE APPLICATION NO. PCT/JP01/02929 DT. 04/04/2001 2. CORRS. PCT APPLICATION NO. JP 2000-105329, 2000-179692 & 2000-317803 4. PRIORITY DOCUMENT NO. JP 2000-105329, 2000-179692 & 2000-317803 4. PRIORITY DOCUMENT DATE 06/4/2000 & 18/10/2000 5. NAME OF APPLICANT SONY CORPORATION, JAPAN 6. TITLE OF INVENTION INFORMATION PROCESSING SYSTEM AND		
1. NAT. PHASE APPLICATION NO.       187/10/100866       DT. 02/04/2001         2. CORRS. PCT APPLICATION NO.       PCT/JP01/02866       DT. 02/04/2001         3. PRIORITY DOCUMENT NO.       JP 2009-105329 & 2000-179695         4. PRIORITY DOCUMENT DATE       06/4/2000 & 15/6/2000         5. NAME OF APPLICANT       SONY CORPORATION, JAPAN         6. TITLE OF INVENTION       'NFORMATION PROCESSING SYSTEM AND METHOD'         CHAPTER -II       NAT. PHASE APPLICATION NO.       IN/PCT/2001/001471/MUM DT. 23.11.2001         2. CORRS. PCT APPLICATION NO.       PCT/JP01/02929 DT. 04/04/2001         3. PRIORITY DOCUMENT NO.       JP 2000-105329, 2000-179692 & 2000-317803         4. PRIORITY DOCUMENT NO.       JP 2000-105329, 2000-179692 & 2000-317803         5. NAME OF APPLICANT       SONY CORPORATION, JAPAN         6. TITLE OF INVENTION       INFORMATION PROCESSING SYSTEM AND	CHAPTERII	
2. CORRS. PCT APPLICATION NO.  3. PRIORITY DOCUMENT NO.  4. PRIORITY DOCUMENT DATE  5. NAME OF APPLICANT  6. TITLE OF INVENTION  CHAPTER -II  1. NAT. PHASE APPLICATION NO.  2. CORRS. PCT APPLICATION NO.  3. PRIORITY DOCUMENT NO.  4. PRIORITY DOCUMENT NO.  3. PRIORITY DOCUMENT NO.  4. PRIORITY DOCUMENT NO.  4. PRIORITY DOCUMENT NO.  4. PRIORITY DOCUMENT NO.  5. NAME OF APPLICATION NO.  6. TITLE OF INVENTION  1. INFORMATION PROCESSING SYSTEM AND  1. NAME OF APPLICANT  1. NAME OF APPLICATION NO.  1. NAME OF APPLICANT  1. NAME OF APPLICATION NO.  1. NAME OF APPLICANT  1. NAME OF APPLICATION NO.  1. NAME OF APPLICATIO	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001470/MUM DT. 23.11.2001
4. PRIORITY DOCUMENT DATE  96/4/2000 & 15/6/2000  5. NAME OF APPLICANT  6. TITLE OF INVENTION  CHAPTER—II  1. NAT. PHASE APPLICATION NO.  CORRS. PCT APPLICATION NO.  PCT/JP01/02929  DT. 94/04/2001  3. PRIORITY DOCUMENT NO.  PCT/JP01/02929  DT. 94/04/2001  4. PRIORITY DOCUMENT NO.  PRIORITY DOCUMENT DATE  06/4/2000 & 15/6/2000 & 18/10/2000  5. NAME OF APPLICANT  NEFORMATION PROCESSING SYSTEM AND  1. INFORMATION PROCESSING SYSTEM AND	2. CORRS. PCT APPLICATION NO.	PCT/JP01/02866 DT. 02/04/2001
5. NAME OF APPLICANT  6. TITLE OF INVENTION  CHAPTER -II  1. NAT. PHASE APPLICATION NO.  CORRS. PCT APPLICATION NO.  PCT/JP01/02929  DT. 04/04/2001  3. PRIORITY DOCUMENT NO.  PRIORITY DOCUMENT NO.  PRIORITY DOCUMENT DATE  06/4/2000 & 15/6/2000 & 18/10/2000  NAME OF APPLICANT  SONY CORPORATION, JAPAN  INFORMATION PROCESSING SYSTEM AND	3. PRIORITY DOCUMENT NO.	JP 2000-105329 & 2000-179695
6. TITLE OF INVENTION INFORMATION PROCESSING SYSTEM AND METHOD'  CHAPTER -II  NAT. PHASE APPLICATION NO. IN/PCT/2001/001471/MUM DT. 23.11.2001  CORRS. PCT APPLICATION NO. PCT/JP01/02929 DT. 04/04/2001  PRIORITY DOCUMENT NO. JP 2000-105329, 2000-179692 & 2000-317803  PRIORITY DOCUMENT DATE 06/4/2000 & 15/6/2000 & 18/10/2000  NAME OF APPLICANT SONY CORPORATION, JAPAN  TITLE OF INVENTION INFORMATION PROCESSING SYSTEM AND	4. PRIORITY DOCUMENT DATE	06/4/2000 & 15/6/2000
6. TITLE OF INVENTION  TIPORMATION PROCESSING SYSTEM AND METHOD:  CHAPTER -II  NAT. PHASE APPLICATION NO. IN/PCT/2001/001471/MUM DT. 23.11.2001  CORRS. PCT APPLICATION NO. PCT/JP01/02929 DT. 04/04/2001  PRIORITY DOCUMENT NO. JP 2000-105329, 2000-179692 & 2000-317803  PRIORITY DOCUMENT DATE 06/4/2000 & 15/6/2000 & 18/10/2000  NAME OF APPLICANT SONY CORPORATION, JAPAN  TITLE OF INVENTION INFORMATION PROCESSING SYSTEM AND	5. NAME OF APPLICANT	SONY CORPORATION, JAPAN
II.         NAT. PHASE APPLICATION NO.         IN/PCT/2001/001471/MUM. DT. 23.11.2001           2.         CORRS. PCT APPLICATION NO.         PCT/JP01/02929         DT. 04/04/2001           3.         PRIORITY DOCUMENT NO.         JP 2000-105329, 2000-179692 & 2000-317803           4.         PRIORITY DOCUMENT DATE         06/4/2000 & 15/6/2000 & 18/10/2000           5.         NAME OF APPLICANT         SONY CORPORATION, JAPAN           6.         TITLE OF INVENTION         INFORMATION PROCESSING SYSTEM AND	6. TITLE OF INVENTION	
1. NAT. PHASE APPLICATION NO.       IN/PCT/2001/001471/MUM. DT. 23.11.2001         2. CORRS. PCT APPLICATION NO.       PCT/JP01/02929       DT. 04/04/2001         3. PRIORITY DOCUMENT NO.       JP 2000-105329, 2000-179692 & 2000-317803         4. PRIORITY DOCUMENT DATE       06/4/2000 & 15/6/2000 & 18/10/2000         5. NAME OF APPLICANT       SONY CORPORATION, JAPAN         6. TITLE OF INVENTION       INFORMATION PROCESSING SYSTEM AND		
2. CORRS. PCT APPLICATION NO. PCT/JP01/02929 DT. 04/04/2001 3. PRIORITY DOCUMENT NO. JP 2000-105329, 2000-179692 & 2000-317803 4. PRIORITY DOCUMENT DATE 06/4/2000 & 15/6/2000 & 18/10/2000 5. NAME OF APPLICANT SONY CORPORATION, JAPAN 6. TITLE OF INVENTION INFORMATION PROCESSING SYSTEM AND	CHAPTER -II	
2. CORRS. PCT APPLICATION NO.  3. PRIORITY DOCUMENT NO.  4. PRIORITY DOCUMENT DATE  5. NAME OF APPLICANT  6. TITLE OF INVENTION  10. TOTAL	17 NAT. PHASE APPLICATION NO.	
4. PRIORITY DOCUMENT DATE 06/4/2000 & 15/6/2000 & 18/10/2000 5. NAME OF APPLICANT SONY CORPORATION, JAPAN 6. TITLE OF INVENTION INFORMATION PROCESSING SYSTEM AND	2. CORRS. PCT APPLICATION NO.	PCT/JP01/02929 DT. 04/04/2001
5. NAME OF APPLICANT SONY CORPORATION, JAPAN  6. TITLE OF INVENTION INFORMATION PROCESSING SYSTEM AND	3. PRIORITY DOCUMENT NO.	JP 2000-105329, 2000-179692 & 2000-317803
6 TITLE OF INVENTION INFORMATION PROCESSING SYSTEM AND	4. PRIORITY DOCUMENT DATE	06/4/2000 & 15/6/2000 & 18/10/2000
	5. NAME OF APPLICANT	SONY CORPORATION, JAPAN
	6. TITLE OF INVENTION	

CHAF	TER-II	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001472/MUM DT. 23.17. 2001
2.	CORRS. PCT APPLICATION NO.	PCT/US00/15070 DT. 31/05/2000
3.	PRIORITY DOCUMENT NO.	US 60/138, 485
4.	PRIORITY DOCUMENT DATE	10/6/1999
<b>5</b> .	NAME OF APPLICANT	WARNER-LAMBERT COMPANY, USA
6.	THLE OF INVENTION	'MONO-AND DISUBSTITUTED 3-PROPYL GAMMA-AMINOBUTYRIC ACIDS'
СНА	PTER -II	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001473/MU: DT. 23.11.2001
2.	CORRS. PCT APPLICATION NO.	PCT/EP00/04662 DT. 24/05/2000
3.	PRIORITY DOCUMENT NO.	DE 199 24 098.1
4.	PRIORITY DOCUMENT DATE	26/5/1999
5.	NAME OF APPLICANT	BOEHRINGER INGELHEIM INTERNATIONAL GMBH, GERMANY
6.	TITLE OF INVENTION	'SPECIAL STEEL CANISTER FOR PROPELLANT OPERATED DOSING AEROSOLS'
CHA	APTERII	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001474/MUM DT. 23.11.2001
2.	CORRS. PCT APPLICATION NO.	PCT/US00/13374 DT. 16/05/2000
3.	PRIORITY DOCUMENT NO.	US 09/320, 937
4.	PRIORITY DOCUMENT DATE	27/5/1999
5.	NAME OF APPLICANT	THE STANDARD OIL COMPANY, USA
6.	TITLE OF INVENTION	'AMMOXIDATION OF A MIXTURE OF KETON' TO ACETONITRILE AND HYDROGEN CYANIL

		·
l.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001475/MUM DT. 23.11.2001
<u></u>	CORRS. PCT APPLICATION NO.	PCT/US00/15454 DT. 05/06/2000
.3.	PRIORITY DOCUMENT NO.	US 60/137, 931
4.	PRIORITY DOCUMENT DATE	07/6/1999
5.	NAME OF APPLICANT	EXXON CHEMICAL PATENTS, INC. USA
6.	TITLE OF INVENTION	'MAINTAINING ACID CATALYST SITES IN SAPO MOLECULAR SIEVES'
CĤ	APTER –II	
! i .	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001476/MUM DT. 23.11.2001
2.	CORRS. PCT APPLICATION NO.	PCT/US00/16660 DT. 16/06/2000
3.	PRIORITY DOCUMENT NO.	US 60/139, 938
4.	PRIORITY DOCUMENT DATE	18/6/1999
5.	NAME OF APPLICANT	E.I.D.U. PONT DE NEMOURS AND COMPANY USA
6.	TITLE OF INVENTION	'STAPLE FIBERS PRODUCED BY A BULKED CONTINUOUS FILAMENT PROCESS AND FIBER CLUSTERS MADE FROM SUCH FIBERS'
CH/	APTER -II	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001477/MUM DT. 23.11.2001
2.	CORRS. PCT APPLICATION NO.	PCT/JP01/02928 DT. 04/04/2001
3.	PRIORITY DOCUMENT NO.	JP 2000-101862 & 2000-243207
4.	PRIORITY DOCUMENT DATE	04/4/2000 & 10/8/2000
5.	NAME OF APPLICANT	SONY CORPORATION, JAPAN
6.	TITLE OF INVENTION	'INFORMATION RECORDING / PLAYBACK

APPARATUS AND METHOD'

<b>CHA</b>	PT)	ER-	II
------------	-----	-----	----

CHAI	I EK-II		•
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001478/MUM	DT. 23.11. <b>2</b> 001
2.	CORRS. PCT APPLICATION NO.	PCT JP99-03258	DT. 18/06-1999
3.	PRIORITY DOCUMENT NO.	JP 10-173079	
4.	PRIORITY DOCUMENT DATE	19/6/1999	
5.	NAME OF APPLICANT	TEIJIN LIMITED, JAPAN	
6.	TITLE OF INVENTION	POLYMORPHS OF 2-[3-CY ISOBUTYLOXYPHENYL] THIAZOLECARBOXYLIC	-4-METHYL-5-
	PTER –H		
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001479/MUM	DT. 23.11.2001
2.	CORRS. PCT APPLICATION NO.	PCT/US00/15324	DT. 02/06/2000
3.	PRIORITY DOCUMENT NO.	US 60/137, 410	
4.	PRIORITY DOCUMENT DATE	03/6/1999	
5.	NAME OF APPLICANT	BASF AKTIENGESELLSCH	HAFT, LUDWIGSHFEN
6.	TITLE OF INVENTION	'BENZOTHIAZINONE AND BENZOXAZINONE COMPOUNDS'	
CHA	PTER -II		
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001480/MUM	DT. 26.11.2001
2.	CORRS. PCT APPLICATION NO.	PCT/US00/14518	DT. 26/05/1999
3.	PRIORITY DOCUMENT NO.	US 60/136, 050	
4.	PRIORITY DOCUMENT DATE	26/5/1999	
5.	NAME OF APPLICANT	DAVID LEE SHOWALTER	
6.	TITLE OF INVENTION	'HAND TOOL FOR DISCO COUPLINGS'	ONNECTION OF

CHA	PTE	R-II

1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001481/MUM DT. 26.11.2001
2.	CORRS. PCT APPLICATION NO.	PCT/US00/15342 DT. 31/05/2000
3.	PRIORITY DOCUMENT NO.	US 60/137, 629
4.	PRIORITY DOCUMENT DATE	04/6/1999
5.	NAME OF APPLICANT	BSQUARE CORPORATION, USA
6.	TITLE OF INVENTION	PROTOCOL ACKNOWLEDGEMENT BETWEEN HOMOGENEOUS SYSTEMS'
CHAI	PTER -II	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001482/MUM DT. 26.11.2001
2.	CORRS. PCT APPLICATION NO.	PCT/US00/15468 DT. 05/06/2000
3.	PRIORITY DOCUMENT NO.	US 60/137, 933
4.	PRIORITY DOCUMENT DATE	07/6/1999
5.	NAME OF APPLICANT	EXXON CHEMICAL PATENTS, INC, USA
6.	TITLE OF INVENTION	'PROTECTING CATALYTIC ACTIVITY OF A SAPO MOLECULAR SIEVE'
СНАБ	PTER -II	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001483/MUM DT. 26.11.2001
2.	CORRS. PCT APPLICATION NO.	PCT/US00/17502 DT. 26/06/2000
3.	PRIORITY DOCUMENT NO.	US 09/352, 172
4.	PRIORITY DOCUMENT DATE	12/7/1999
5.	NAME OF APPLICANT	SEAQUIST CLOSURES FOREIGN, INC, USA
6.	TITLE OF INVENTION	VALVED DISPENSING SYSTEM FOR MULTIPLE DISPENSING STRAMS

CH.	APTER-II		•
.1.	NAT. PHASE APPLICATION NO.	IN PCT/2001/001484/MUM	DT: 26/11/2001
2.	CORRS. PCT APPLICATION NO.	PCT/JP01/02807	DT. 30/03/2001
3.	PRIORITY DOCUMENT NO.	JP 2000-102246 & 2000-1498	346
4.	PRIORITY DOCUMENT DATE	04/4/2000 & 17/5/2000	
5.	NAME OF APPLICANT	SONY CORPORATION, JA	PAN
6.	TITLE OF INVENTION	'TRANSMITTER, SIGNAL TRANSFER METHOD. DATA DISTRIBUTION SYSTEM AND METHOD OF SAME, DATA RECEIVER, DATA PROVIDER AND METHOD OF SAME. AND DATA TRANSFERER'	
CHA	APTER -II		
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001485/MUM	DT. 26.11.2001
2.	CORRS. PCT APPLICATION NO.	PCT/US00/16552	DT. 14/06/2000
3.	PRIORITY DOCUMENT NO.	US 09/333, 773	
4.	PRIORITY DOCUMENT DATE	15/6/1999	
5.	NAME OF APPLICANT	INTEL CORPORATION, US	A
6.	TITLE OF INVENTION	'METHOD AND APPARATUS FOR USING NON- COHERENT OPTICAL BUNDLES FOR IMAGE TRANSMISSION'	
CHA	APTER -II		
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001486/MUM	DT. 26.11.2001
2.	CORRS. PCT APPLICATION NO.	PCT/IB00/00825	DT. 01/06/2000
3.	PRIORITY DOCUMENT NO.	US 60/137,106, 60/137, 252 &	2 09/476, 404
4.	PRIORITY DOCUMENT DATE	01/6/1999, 2/6/99 & 20/1/200	0
5.	NAME OF APPLICANT	NOKIA MOBILE PHONES I	LIMITED, FINLAND
6.	TITLE OF INVENTION	IMPROVEMENTS IN AND WIRELESS TELECOMMU	

CHAF	TER-II		
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001487/MUM DT: 26/11/2001	
2.	CORRS. PCT APPLICATION NO.	PCT/US00/15438 DT: 02/06/2000	
3.	PRIORITY DOCUMENT NO.	US 09/330, 242	
4.	PRIORITY DOCUMENT DATE	10/6/1999	
5.	NAME OF APPLICANT	INTEL CORPORATION, USA	
6.	TITLE OF INVENTION	'A HEAT SINK CLIP FOR AN ELECTRONIC ASSEMBLY'	
CHA	PTER -II		
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001488/MUM DT. 26.11.2001	
2.	CORRS. PCT APPLICATION NO.	PCT/EP00/04037 DT. 05/05/2000	
3.	PRIORITY DOCUMENT NO.	EP 99110479.5	
4.	PRIORITY DOCUMENT DATE	31/5/1999	
5.	NAME OF APPLICANT	HUNTSMAN INTERNATIONAL LLC, USA	
6.	TITLE OF INVENTION	'PROCESS FOR MAKING A PIPA-POLYOL'	
CHAF	PTER –II		
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001489/MUM DT. 26.11.2001	
2.	CORRS. PCT APPLICATION NO.	PCT/EP00/05783 DT. 07/06/2000	
3.	PRIORITY DOCUMENT NO.	US 60/137, 868	
4.	PRIORITY DOCUMENT DATE	07/6/1999	
5.	NAME OF APPLICANT	WARNER-LAMBERT COMPANY, USA	
6.	TITLE OF INVENTION	'TRICYCLIC ANALGESICS'	

CHA	PTER-II		
١.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001490/MUM	DT. 26.11.2001
2.	CORRS. PCT APPLICATION NO.	PCT EP01/03891	DT: 05/04/2001
3.	PRIORITY DOCUMENT NO.	DE 100 16 961.9 & 101 11 55	0.4
4.	PRIORITY DOCUMENT DATE	06/4/2000 & 10/3/2001	
5.	NAME OF APPLICANT	MARO B.V., NETHERLAND	OS .
6.	TITLE OF INVENTION	'MOULDING SUITABLE FO APPLICATIONS AND MET PRODUCTION THEREOF'	THOD FOR
CHAI	PTER –II		
Į.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001491/MUM	DT. 27.11.2001
2.	CORRS. PCT APPLICATION NO.	PCT/JP01/02963	DT. 05/04/2001
3.	PRIORITY DOCUMENT NO.	JP 2000-105328 & 2000-2432	205
4.	PRIORITY DOCUMENT DATE	06/4/2000 & 10/8/2000	
5.	NAME OF APPLICANT	SONY CORPORATION, JAI	PAN
6.	TITLE OF INVENTION	INFORMATION RECORD APPARATUS AND METH	
СНА	PTER -II		
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001492/MUM	DT. 27.11.2001
2.	CORRS. PCT APPLICATION NO.	PCT/US00/13003	DT. 11/05/2000
3.	PRIORITY DOCUMENT NO.	US 09/312, 104, 09/327, 241	•
4.	PRIORITY DOCUMENT DATE	14/5/1999 & 07/6/1999	
5.	NAME OF APPLICANT	EXXON CHEMICAL PATEN	TS, INC, USA
6.	TITLE OF INVENTION	CATALYST SELECTIVAT	TION.

CHA	APTER-II		
1	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001493/MUM	DT. 27.11.2001
2	CORRS. PCT APPLICATION NO.	PCT/EP00/05159	DT. 05/06/2000
3.	PRIORITY DOCUMENT NO.	FR 99/07355	
7	PRIORITY DOCUMENT DATE	10/6/1999	·
5.	NAME OF APPLICANT	CORNING S.A., FRANCE	
6.	TITLE OF INVENTION	'BENZOPYRANS ANNELA AROMATIC HETEROCYC COMPOSITIONS AND (CO CONTAINING THEM'	LE AND
СНА	APTER -(!		•
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001494/MUM	DT. 27.11.2001
2.	CORRS. PCT APPLICATION NO.	PCT/EP00/05166	DT. 06/06/2000
3.	PRIORITY DOCUMENT NO.	DE 199 27 910.1	
4.	PRIORITY DOCUMENT DATE	18/6/1999	
5.	NAME OF APPLICANT	BAYER AKTIENGESELLSCH	HAFT, GERMANY
6.	TITLE OF INVENTION	PROCESS FOR THE DECO	N WATER'
СНА	APTER -II		
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001495/MUM	DT. 27.11.2001
2.	CORRS. PCT APPLICATION NO.	PCT/GB00/02067	DT. 30/05/2000
3.	PRIORITY DOCUMENT NO.	UK 9914669.8	
4.	PRIORITY DOCUMENT DATE	24/6/1999	
5.	NAME OF APPLICANT	AVECIA LIMITED, U.K.	
6.	TITLE OF INVENTION	COMPOSITION AND PROG SOLVENT EXTRACTION O ALDOXIME OR KETOXIM	OF METALS USING

СНА	PTER-II	•
1.	NAT. PHASE APPLICATION NO.	IN/PCT 2001/001496 MUM DT. 27.11.2001
2.	CORRS, PCT APPLICATION NO.	PCT/EP00/05162 DT. 0. 2000
3.	PRIORITY DOCUMENT NO.	FR 99/07356
4.	PRIORITY DOCUMENT DATE	10/6/1999
5.	NAME OF APPLICANT	CORNING INCORPORATED, USA
6.	TITLE OF INVENTION	NAPHTHOPYRANS ANNELATED IN C <sub>5</sub> -C <sub>6</sub> WITA CATAM-TYPE C <sub>6</sub> RING AND COMPOSITION AND (CO) POLYMER CONTAINING THEM
СНА	PTER –II	
.1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001497/MUM DT. 27.11.2001
2.	CORRS. PCT APPLICATION NO.	PCT/US00/13282 DT. 15/05/2000
3.	PRIORITY DOCUMENT NO.	US 09/316, 562
4.	PRIORITY DOCUMENT DATE	21/5/1999
5.	NAME OF APPLICANT	ENERGY INTERNATIONAL CORPORATION, USA
6.	TITLE OF INVENTION	'REDUCING FISCHER-TROPSCH CATALYST ATTRITION LOSSES IN HIGH AGITATION REACTION SYSTEMS'
СНА	PTER -II	
· 1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001498/MUM DT. 27.11.2001
2.	CORRS. PCT APPLICATION NO.	PCT/SE00/01203 DT. 09/06/2000
3.	PRIORITY DOCUMENT NO.	US 09/335, 550
4.	PRIORITY DOCUMENT DATE	18/6/1999
5.	NAME OF APPLICANT	TELEFONAKTIEBOLAGET LM ERICSSON (PUBL). SWEDEN
6.	TITLE OF INVENTION	'ESTIMATION OF TIME STAMPS IN REAL-TIME PACKET COMMUNICATIONS'

CHA	PTER-II	
1	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001499/MUM DT. 28.11.2001
2.	CORRS, PCT APPLICATION NO.	PCT/EP00/05471 DT. 14/06/2000
3.	PRIÓRITY DOCUMENT NO.	GB 9914139.2, 9918243.8 & 9918698.3
4.	PRIORITY DOCUMENT DATE	18/6/1999, 4/8/99, 10/8/99
5.	NAME OF APPLICANT	RHODIA CONSUMER SPECIALITIES LIMITED. GREAT BRITAIN
6.	TITLE OF INVENTION	'LEATHER TANNING'
CHAI	PTER –II	•
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001500/MUM DT. 28.11.2001
2.	CORRS. PCT APPLICATION NO.	PCT/US00/15805 DT. 08/06/2000
3.	PRIORITY DOCUMENT NO.	US 60/138, 723, 09/593, 656
4.	PRIORITY DOCUMENT DATE	11/6/1999, 11/6/2000
5.	NAME OF APPLICANT	BAUSCH & LOMB INCORPORATED, USA
6.	TITLE OF INVENTION	'LENS MOLDS WITH PROTECTIVE COATINGS FOR PRODUCTION OF CONTACT LENSES AND OTHER OPHTHALMIC PRODUCTS'
СНА	PTE <b>R</b> –II	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001501/MUM DT. 28.11.2001
2.	CORRS. PCT APPLICATION NO.	PCT/US00/17101 DT. 21/06/2000
3.	PRIORITY DOCUMENT NO.	US 60/140, 700
4	PRIORITY DOCUMENT DATE	24/6/1999
5.	NAME OF APPLICANT	EXXONMOBIL UPSTREAM RESEARCH COMPANY, USA
6.	TITLE OF INVENTION	'METHOD OF UPSCALING PERMEABILITY FOR UNSTRUCTEED GRIDS'

CHA	PTER-II	2
:	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001502/MUM DT. 28.11.2001
2.	CORRS. PCT APPLICATION NO.	PCT EP00 05036 DT: 02/06/2000
3.	PRIORITY DOCUMENT NO.	DE 199 27 188.7
4.	PRIORITY DOCUMENT DATE	15/6/1999
5.	NAME OF APPLICANT	BAYER AKTIENGESELLSCHAFT, GERMANY
6.	TITLE OF INVENTION	POLYUREA POLYURETHANES HAVING IMPROVED PYSICAL PROPERTIES
СНА	PTER -II	•
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001503/MUM DT. 28.11.2001
2.	CORRS. PCT APPLICATION NO.	PCT/IB00/00913 DT. 06/06/2000
3.	PRIORITY DOCUMENT NO.	CH 1269/99
4.	PRIORITY DOCUMENT DATE	09/7/1999
5.	NAME OF APPLICANT	NAGRAVISION S.A., SWITZERLAND
6.	TITLE OF INVENTION	'IMPULSE TURCHASE SYSTEM FOR PAY- TELEVISION'
СНА	PTER –II	
I.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001504/MUM DT. 28.11.2001
2.	CORRS. PCT APPLICATION NO.	PCT/IB00/00847 DT. 23/06/2000
3.	PRIORITY DOCUMENT NO.	CH 1438/99
4.	PRIORITY DOCUMENT DATE	04/8/1999
5.	NAME OF APPLICANT	NAGRAVISION S.A., SWITZERLAND
6.	TITLE OF INVENTION	METHOD AND DEVICE FOR GUARANTEEING THE INTEGRITY AND AUTHENTICITY OF A SET OF DATA

CH	Δ1	Υ	FR	-11
ιп	ΑΙ		-1	4 -

2. CORRS. PCT APPLICATION NO. PCT/US00/18588 DT. 07/06/2000 3. PRIORITY DOCUMENT NO. DK PA 1999 00990, PA 2000 00238 and PA 2000 007 4. PRIORITY DOCUMENT DATE 08/7/1999, 15/2/2000 & 1/5/2000 5. NAME OF APPLICANT KWAME DAKO, DENMARK 6. TITLE OF INVENTION 'PROTECTIVE WAISTCOAT'  CHAPTER -II
4. PRIORITY DOCUMENT DATE 08/7/1999, 15/2/2000 & 1/5/2000  5. NAME OF APPLICANT KWAME DAKO, DENMARK  6. TITLE OF INVENTION 'PROTECTIVE WAISTCOAT'
5. NAME OF APPLICANT KWAME DAKO, DENMARK  6. TITLE OF INVENTION 'PROTECTIVE WAISTCOAT'
6. TITLE OF INVENTION 'PROTECTIVE WAISTCOAT'
CHAPTER -1I
1. NAT. PHASE APPLICATION NO. IN/PCT/2001/001506/MUM DT. 28.11.2001
2. CORRS. PCT APPLICATION NO. PCT/US00/15693 DT. 08/06/2000
3. PRIORITY DOCUMENT NO. US 09/328, 611
4. PRIORITY DOCUMENT DATE 09/6/2001
5. NAME OF APPLICANT WISCONSIN ALUMNI RESEARCH FOUNDATION, USA
6. TITLE OF INVENTION 'UNFERMENTED GEL FRACTION FROM PSYLLIUM SEED HUSKS'
CHAPTER -II
1. NAT. PHASE APPLICATION NO. IN/PCT/2001/001507/MUM DT. 28.11.2001
2. CORRS. PCT APPLICATION NO. PCT/EP00/06788 DT. 17/07/2000
3. PRIORITY DOCUMENT NO. EP 99305857.7
4. PRIORITY DOCUMENT DATE 23/7/1999
5. NAME OF APPLICANT ROLIC AG, SWITZERLAND
6. TITLE OF INVENTION 'COMPOUND'

C	HAPTER-II	
1.	NAT. PHASE APPLICATION NO.	IN PCT/2001/001508 MUM DT. 29.11.2001
2.	CORRS. PCT APPLICATION NO.	PCT/EP00/04629 DT. 22/05/2000
3.	PRIORITY DOCUMENT NO.	GB 9912923.1
4.	PRIORITY DOCUMENT DATE	22/5/2000
5.	NAME OF APPLICANT	HINDUSTAN LEVER LIMITED, MUMBAI
6.	TITLE OF INVENTION	'ELECTRIC BRUSH'
СН	APTER -II	**************************************
i.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001509/MUM DT. 29.11.2001
2.	CORRS. PCT APPLICATION NO.	PCT/EP00/04728 DT. 22/05/2000
3.	PRIORITY DOCUMENT NO.	US 60/137, 541
4.	PRIORITY DOCUMENT DATE	04/6/1999
5.	NAME OF APPLICANT	HINDUSTAN LEVER LIMITED, MUMBAI
6.	TITLE OF INVENTION	'ELECTRIC TOOTHBRUSH'
СНА	APTER –II	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001510/MUM DT. 29.11.2001
2.	CORRS. PCT APPLICATION NO.	PCT/EP00/04748 DT. 23/05/2000
3.	PRIORITY DOCUMENT NO.	EP 99201786.3
4.	PRIORITY DOCUMENT DATE	04/6/1999
5.	NAME OF APPLICANT	HINDUSTAN LEVER LIMITED, MUMBAI
6.	TITLE OF INVENTION	'ORAL COMPOSITION CONTAINING PERLITE'
	TILL OF INVENTION	OKAL COMPOSITION CONTAINING PERLITE

CHA	PTER-II	
1,	NAT. PHASE APPLICATION NO.	IN/PC1/2001/001511/MUM DT. 29.11.2001
<u>.</u>	CORRS. PCT-APPLICATION NO.	PCT GB00/02457 DT, 23/06/2000
3.	PRIORITY DOCUMENT NO.	GB 991215.9, 9930536.9
4.	PRIORITY DOCUMENT DATE	29'6/1999, 23/12'99
5.	NAME OF APPLICANT	SYNGENTA LIMITED, UK
6.	TITLE OF INVENTION	INSECTICIDAL PROTEINS FROM PAECILOMYCES AND SYNERGISTIC COMBINATIONS THEREOF
CH	APTERII	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001512/MUM DT. 29.11.2001
2.	CORRS. PCT APPLICATION NO.	PCT/GB00/02282 DT. 12/06/2000
3.	PRIORITY DOCUMENT NO.	UK 9913650.9, 9922549.2 & 9922553.4
4,	PRIORITY DOCUMENT DATE	11/6/1999. 23/09/99. & 23/9/99
5,	NAME OF APPLICANT	BP OIL INTERNATIONAL LIMITED, UK
6.	TITLE OF INVENTION	'FUEL- COMPOSITION'
CH	APTER -II	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001513/MUM DT. 29.11.2001
<b>2</b> .	CORRS. PCT APPLICATION NO.	PCT/EP00/05234 DT. 06/06/2000
3.	PRIORITY DOCUMENT NO.	IT MI 99A001292
4.	PRIORITY DOCUMENT DATE	10/6/1999
	NAME OF APPLICANT	NUOVO PIGNONE HOLDING S.P.A., ITALY
(v.	THLE OF INVENTION	DEVICE AND METHOD FOR CONTROLLING THE RECOVERY OF THE VAPOURS IN FUEL DISTRIBUTOR COLUMNS

CHA	PTER-II NAT. PHASE APPLICATION NO.	IN PCT/2001/001514/MUM DT. 29.11.2001
2	CORRS. PCT APPLICATION NO.	PCT/US00/15945 DT: 08 0/57000
3.	PRIORITY DOCUMENT NO.	US 09/332, 648
4.	PRIORITY DOCUMENT DATE	14/6/1999
5.	NAME OF APPLICANT	EASTMAN CHEMICAL COMPANY, USA
6.	TITLE OF INVENTION	STABILIZED PHENYLENEDIAMINE COLOR DEVELOPER COMPOSITIONS
СНА	PTER -II	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001515/MUM DT. 29.11.2001
2.	CORRS. PCT APPLICATION NO.	PCT/GB00/02206 DT 07/06/2000
3.	PRIORITY DOCUMENT NO.	GB 9913185.6
4.	PRIORITY DOCUMENT DATE	07/6/1999
5.	NAME OF APPLICANT	REGENESYS TECHNOLOGIES LIMITED. ENGLAND
6.	TITLE OF INVENTION	'METHOD OF DETECTING THE ONSET OF COLLOID FORMATION IN PARTICULAR SULFUR PRECIPITATION'
CHA	PTERII	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001516/MUM DT. 29.11.2001
2.	CORRS. PCT APPLICATION NO.	PCT/FI00/00455 DT. 19/05/2000
3.	PRIORITY DOCUMENT NO.	F1 991324
4.	PRIORITY DOCUMENT DATE	10/6/1999
5.	NAME OF APPLICANT	OUTOKUMPUOYJ, FINLAND
6.	TITLE OF INVENTION	DEVICE FOR CONVEYING ELECTRODES USED IN THE ELECTROLYTIC REFINING OR ELECTROWINNING OF METALS.
CH	APTER-II	
1	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001517/MUM DT. 29.11.2001
2	CORRS, PC1 APPLICATION NO	PCT FI00 00456 DT. 19/05/2000
3.	PRIORITY DOCUMENT NO.	F1 991325
1.	PRIORITY DOCUMENT DATE	10 6 1999
5.	NAME OF APPLICANT	OUTOKUMPUOYJ, FINLAND
6.	TITLE OF INVENTION	DEVICE FOR REMOVING DEPOSIT CREATED IN ELECTROLYTIC REFINING OR ELECTROWINNING

CHA	PT	ΈR	.11.
$\cup \Pi \cap$	VL I		-11

C	TAPTEK-II	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001518/MUM DT. 03.12.2001
2.	CORRS. PCT APPLICATION NO.	PCT/SE00/01254 DT: 15/6/2000
3.	PRIORITY DOCUMENT NO.	SE 9902268-3
4.	PRIORITY DOCUMENT DATE	16/06/99
5.	NAME OF APPLICANT	ASTRAZENECA AB, SWEDEN
6.	TITLE OF INVENTION	'NEW BISPIDINE COMPOUNDS USEFUL IN THE TREATMENT OF CARDIAC ARRHYTHMIAS'
СН	APTER –II	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001519/MUM DT. 03.12.2001
2.	CORRS. PCT APPLICATION NO.	PCT/SE00/01252 DT: 15/6/2000
3.	PRIORITY DOCUMENT NO.	SE 9902268-1
4.	PRIORITY DOCUMENT DATE	16/06/99
5.	NAME OF APPLICANT	ASTRAZENECA AB, SWEDEN
6.	TITLE OF INVENTION	'NEW BISPIDINE COMPOUNDS USEFUL IN THE TREATMENT OF CARDIAC ARRHYTHMIAS'
CHA	APTERII	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001520/MUM DT. 03.12.2001
2.	CORRS. PCT APPLICATION NO.	PCT/SE00/01253 DT: 15/6/2000
3.	PRIORITY DOCUMENT NO.	SE 9902270-9
4.	PRIORITY DOCUMENT DATE	16/06/99
5.	NAME OF APPLICANT	ASTRAZENECA AB, SWEDEN
6.	TITLE OF INVENTION	'NEW BISPIDINE COMPOUNDS USEFUL IN THE TREATMENT OF CARDIAC ARRHYTHMIAS'

CHAI	TER-II		· ·
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001521/MUM	DT. 03.12.2001
2.	CORRS. PCT APPLICATION NO.	PCT/SE00/01251	DT: 15/6/2000
3.	PRIORITY DOCUMENT NO.	SE 9902271-7	•
4.	PRIORITY DOCUMENT DATE	16/06/99	·
5	NAME OF APPLICANT	ASTRAZENECA AB, SWEDE	N
6.	TITLE OF INVENTION	'NEW BISPIDINE COMPOUTREATMENT OF CARDIA	C ARRHYTHMIAS'
	PTER –II		
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001522/MUM	DT. 03.12.2001
2.	CORRS. PCT APPLICATION NO.	PCT/US00/15239	DT: 01/6/2000
3.	PRIORITY DOCUMENT NO.	US 60/137, 010	
4.	PRIORITY DOCUMENT DATE	01/06/99	
5.	NAME OF APPLICANT	NEURALAB LIMITED, BER	MUDA
6.	TITLE OF INVENTION	PREVENTION AND TREA	ATMENT OF ASE'
СНА	PTER –II		
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001523/MUM	DT. 03.12.2001
2.	CORRS. PCT APPLICATION NO.	PCT/GB00/01645	DT: 28/4/2000
3.	PRIORITY DOCUMENT NO.	GB & US 9910714.6, 60/146	, 088
4.	PRIORITY DOCUMENT DATE	10/05/99 & 28/7/99	
5.	NAME OF APPLICANT	INEOS CHLOR LIMITED, G	REAT BRITAIN
6.	TITLE OF INVENTION	'ELECTRODE STRUCTUI	RE'

CHA	ΔP	ΓFR	_11	
C 11.		1 (1)		

1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001524/MUM DT. 04.12.2001
2.	CORRS. PCT APPLICATION NO.	PCT/FI00/00480 DT: 30/5/2000
3.	PRIORITY DOCUMENT NO.	F1 991389
4.	PRIORITY DOCUMENT DATE	17/06/99
5.	NAME OF APPLICANT	OUTOKUMPU OYJ, FINLAND
6.	TITLE OF INVENTION	'SEPARATING ELEMENT FOR SEPARATING THE BOTTOM PART OF A TANK FROM THE REST OF THE TANK'
CH	APTERII	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001525/MUM DT. 04.12.2001
2.	CORRS. PCT APPLICATION NO.	PCT/FI00/00481 DT: 30/5/2000
3.	PRIORITY DOCUMENT NO.	FI 991390
4.	PRIORITY DOCUMENT DATE	17/06/1999
5.	NAME OF APPLICANT	OUTOKUMPU OYJ, FINLAND
6.	TITLE OF INVENTION	'ARRANGEMENT FOR CLEANING THE BOTTOM OF AN ELECTROLYTIC TANK'
СН	APTER - II	
١.	NAT PHASE APPLICATION NO.	IN/PCT/2001/001526/MUM DT. 04.12.2001
2.	CORRS. PCT APPLICATION NO.	PCT/FI00/00482 DT: 30/5/2000
3.	PRIORITY DOCUMENT NO.	FI 991394
4.	PRIORITY DOCUMENT DATE	17/06/99
5.	NAME OF APPLICANT	OUTOKUMPU OYJ, FINLAND
6.	TITLE OF INVENTION	'ARRANGEMENT FOR TREATING SOLIDS SETTLED ON THE BOTTOM OF AN ELECTROLYTI TANK'

9 D 0

СНАІ	PTER-II	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001527/MUM DT. 05.12.2001
2.	CORRS. PCT APPLICATION NO.	PCT/GB00/02254 DT: 21/6/2000
3.	PRIORITY DOCUMENT NO.	UK 9914412.3
<b>1.</b> -	PRIORITY DOCUMENT DATE	22/6/99
<u>.</u> 5.	NAME OF APPLICANT	ERIC EDWARD WORRALL, ENGLAND
5.	TITLE OF INVENTION	'METHOD FOR THE PRESERVATION OF BIOLOGICALLY-ACTIVE MATERIAL'
СНАР	TERII	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001528/MUM DT. 05.12.2001
2.	CORRS. PCT APPLICATION NO.	PCT/FR00/01536 DT: 05/6/2000
3.	PRIORITY DOCUMENT NO.	FR 9907312
<b>l.</b>	PRIORITY DOCUMENT DATE	10/6/99
<b>;</b> .	NAME OF APPLICANT	VALOIS S.A., FRANCE
5.	TITLE OF INVENTION	'A FLUID DISPENSER DEVICE'
СНАР	TERII	
l.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001529/MUM DT. 05.12.2001
·-	CORRS. PCT APPLICATION NO.	PCT/US00/15691 DT: 07/6/2000
	PRIORITY DOCUMENT NO.	USA 60/138, 105
•	PRIORITY DOCUMENT DATE	07/6/99
	NAME OF APPLICANT	RAS HOLDING CORPORATION, USA
<b>5.</b>	TITLE OF INVENTION	'IMPROVED SCLERAL PROSTHESIS FOR

DISORDERS;

TREATMENT OF PRESBYOPIA AND OTHER EYE

СН	APTER-II	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001530/MUM DT. 05.12.2001
2.	CORRS. PCT APPLICATION NO.	PCT/EP00/06100 DT: 30/6/2000
3.	PRIORITY DOCUMENT NO.	CH 1480/99
4.	PRIORITY DOCUMENT DATE	13/8/99
5.	NAME OF APPLICANT	NAGRAVISION SA, SWITZERLAND
6.	TITLE OF INVENTION	'METHOD AND DEVICE FOR FILTERING INFORMATION'
CHA	APTER -II	•
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001531/MUM DT. 05.12.2001
2.	CORRS. PCT APPLICATION NO.	PCT/FR00/01535 DT: 05/6/2000
3.	PRIORITY DOCUMENT NO.	FR 99/07311
4.	PRIORITY DOCUMENT DATE	10/6/99
5.	NAME OF APPLICANT	VALOIS S.A., FRANCE
6.	TITLE OF INVENTION	'AN IMPROVED DISPENSER HEAD AND A FLUID DISPENSER DEVICE INCLUDING SUCH A HEAD'

CHA	TATE TO BE	
CHA	PIRK	

NAT. PHASE APPLICATION NO.

6.	TITLE OF INVENTION	'NEW FORMULATION'	
5.	NAME OF APPLICANT	ASTRAZENECA AB, SWE	DEN
4.	PRIORITY DOCUMENT DATE	22/6/99	
3.	PRIORITY DOCUMENT NO.	SE 9902386-3	
2.	CORRS. PCT APPLICATION NO.	PCT/SE00/01310	DT: 20/6/2000

IN/PCT/2001/001532/MUM DT. 05.12.2001

CHAI	TER-II	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001533/MUM DT, 05.12.2001
2.	CORRS. PCT APPLICATION NO.	PCT/EP00/05412 DT: 13/6/2000
3	PRIORITY DOCUMENT NO.	DE 199 29 348.1
4.	PRIORITY DOCUMENT DATE	26/6/99
5.	NAME OF APPLICANT	BAYER AKTIENGESELLSCHAFT, GERMANY
6.	TITLE OF INVENTION	'METHOD FOR PRODUCING 2-HETROCYCLYL METHYL BENZOIC ACID DERIVATIVES'
	PTER –II	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001534/MUM DT. 05.12.2001
2.	CORRS. PCT APPLICATION NO.	PCT/EP00/05788 DT: 22/6/2000
3.	PRIORITY DOCUMENT NO.	LU 90.409
4	PRIORITY DOCUMENT DATE	25/6/99
<b>5</b> .	NAME OF APPLICANT °	PAUL WURTH S.A., LUXEMBOURG
6.	TIPLE OF INVENTION	'METHOD FOR OPTIMISING THE OPERATING CONDITIONS OF A SMOTHERED ARC FURNACE'
CHA	Prer -II	
I.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001535/MUM DT. 05.12.2001
2.	CORRS. PCT APPLICATION NO.	PCT/GB00/02096 DT: 08/6/2000
3.	PRIORITY DOCUMENT NO.	UK 9913244.1
4.	PRIORITY DOCUMENT DATE	08/6/99
5.	NAME OF APPLICANT	VOITH FABRICS HEIDENHEM GMBH, GERMANY
6.	TITLE OF INVENTION	'AUTOMATIC SEAMING MACHINE'

СН	CHAPTER -II			
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001536/MUM DT. 05.12.2001		
2.	CORRS. PCT APPLICATION NO.	PCT/CA00/00679 DT: 09/6/2000		
3.	PRIORITY DOCUMENT NO.	CA 2, 274, 288		
4.	PRIORITY DOCUMENT DATE	09/6/99		
5.	NAME OF APPLICANT	MCLEOD HARVEST INC, CANADA		
6.	TITLE OF INVENTION	'METHOD AND APPARATUS FOR HARVESTING CROPS'		
CHL	APTER -II			
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001537/MUM DT. 05.12.2001		
2.	CORRS. PCT APPLICATION NO.	PCT/JP00/03971 DT: 16/6/2000		
3.	PRIORITY DOCUMENT NO.	JP 11/172994, 11/177749, 2000/54503 & 2000/54972		
4.	PRIORITY DOCUMENT DATE	18/6/99, 24/6/99, 29/2/2000, 29/2/2000		
5.	NAME OF APPLICANT	KABUSHIKI KAISHA SANKYO SEIKI SEISAKUSHO, JAPAN		
6. 	TITLE OF INVENTION	'ROTARY CYLINDER APPARATUS'		
CH.4	APTER -II			
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001538/MUM DT. 06.12.2001		
2.	CORRS. PCT APPLICATION NO.	PCT/EP00/05675 DT: 20/6/2000		
3.	PRIORITY DOCUMENT NO.	EPO 99202088.3		
4.	PRIORITY DOCUMENT DATE	28/6/99		
5.	NAME OF APPLICANT	JANSSEN PHARMACEUTICA N.V., BELGIUM		
6.	TITLE OF INVENTION	'RESPIRATORY SYNCTIAL VIRUS REPLICATION INHIBITORS'		

CHA	APTER-II	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001539/MUM DT. 06.12.2001
2.	CORRS. PCT APPLICATION NO.	PCT/EP00/05676 DT: 20/6/2000
3.	PRIORITY DOCUMENT NO.	EPO 99202087.5 & 00200452.1
4.	PRIORITY DOCUMENT DATE	28/6/99 & 11/2/2000
5.	NAME OF APPLICANT	JANSSEN PHARMACEUTICA N.V., BELGIUM
6.	TITLE OF INVENTION	'RESPIRATORY SYNCTIAL VIRUS REPLICATION INHIBITORS'
CHA	APTER –II	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001540/MUM DT. 06.12.2001
2.	CORRS. PCT APPLICATION NO.	PCT/EP00/05677 DT: 20/6/2000
3.	PRIORITY DOCUMENT NO.	EPO 99202089.1
4.	PRIORITY DOCUMENT DATE	28/6/99
5.	NAME OF APPLICANT	JANSSEN PHARMACEUTICA N.V., BELGIUM
6.	TITLE OF INVENTION	'RESPIRATORY SYNCTIAL VIRUS REPLICATION INHIBITORS'
CHA	APTER –II	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001541/MUM DT. 06.12.2001
2.	CORRS. PCT APPLICATION NO.	PCT/EP00/05 <b>547</b> DT: 16/6/2000
3.	PRIORITY DOCUMENT NO.	DE & US 199 28 281.1, 60/146, 644 & 100 23 085.7
4.	PRIORITY DOCUMENT DATE	21/6/99, 30/7/99 & 11/5/2000
5.	NAME OF APPLICANT	BOEHRINGER INGELHEIM INTERNATIONAL GMBH, GERMANY
6.	TITLE OF INVENTION	'BICYCLIC HETEROCYLES, MEDICAMENTS CONTAINING THESE COMPOUNDS, THEIR USE AND METHODS FOR THE PROEUCTION

THEREOF'

CHAPTER -II	
1. NAT. PHASE APPLICATION NO.	IN/PCT/2001/001542/MUM DT. 06.12.2001
2. CORRS. PCT APPLICATION NO	PCT/SE00/01398 DT: 30/6/2000
3. PRIORITY DOCUMENT NO.	SE 9902550.4
4. PRIORITY DOCUMENT DATE	02/7/99
5. NAME OF APPLICANT	ASTRAZENECA AB, SWEDEN
6 TITLE OF INVENTION	A SUBSTANTIALLY CRYSTALINE FORM OF MELAGATRAN'
CHAPTER -II	**************************************
I. NAT. PHASE APPLICATION NO.	IN/PCT/2001/001543/MUM DT. 05.12.3001
2. CORRS PCT APPLICATION NO.	PCT/EP00/05583 DT: 17/6/2000
3. PRIORITY DOCUMENT NO.	US 09/337, 789
4. PRIORITY DOCUMENT DATE	22/6/99
5. NAME OF APPLICANT	BOEHRINGER INGELIE IN INTERNATIONAL GMBH, GERMANY
6. TITLE OF INVENTION	'STABLE XYLOMETAZOLINE AND OXYMETAZOLINE SOLUTION'
CHAPTER -II	C
	IN/PCT/2001/001544/MUM DT. 05.12,2001
2. CORRS. PCT APPLICATION NO.	PCT/FR01/01287 DT: 26/4/2001
3. PRIORITY DOCUMENT NO.	FR 00/05415
4. PRIORITY DOCUMENT DATE	27/4/2000
5. NAME OF APPLICANT	NOVOPLASTIC, FRANCE
6. TITLE OF INVENTION	'SEALING TERMINAL FOR TUBULAR DUCT'

CHAPTER -II  1. NAT. PHASE APPLICATION NO.	IN/PCT/2001/001545/MUM DT. 06.12.2001
I. NAT. PHASE AT EACH TON NO.	
2. CORRS. PCT APPLICATION NO.	PCT/EP00/05563 DT: 16/6/2000
3. PRIORITY DOCUMENT NO.	SE 9902410-1
4. PRIORITY DOCUMENT DATE	24/6/1999
5. NAME OF APPLICANT	CAV IDI TECH AB, SWEDEN
6. TITLE OF INVENTION	'REVERSE TRANSCRIPT ASE ASSAY KIT, USE . THEREOF AND METHOD FOR ANALYSIS OF RT ACTIVITY IN BIOLOGICAL SAMPLES'
CHAPTER -II  1. NAT. PHASE APPLICATION NO.	IN/PCT/2001/001546/MUM DT. 06.12.2001
2. CORRS. PCT APPLICATION NO.	PCT/DE:00/00319 DT: 14/6/2000
3. PRIORITY DOCUMENT NO.	DK PA 1999 00838
4. PRIORITY DOCUMENT DATE	14/6/19 <del>99</del>
5. NAME OF APPLICANT	APV HEAT EXCHANGER A/S, DENMARK
6. TITLE OF INVENTION	'A HEAT EXCHANGER PLATE AND SUCH A PLATE WITH A GASKET'
CHAPTER -II  NAT. PHASE APPLICATION NO.	IN/PCT/2001/001547/MUM DT. 07.12.2001
2. CORRS. PCT APPLICATION NO.	PCT/EP00/04750 DT: 24/5/2000
3. PRIORITY DOCUMENT NO.	EP 99304439.5
4. PRIORITY DOCUMENT DATE	08/6/1999
5. NAME OF APPLICANT	HINDUSTAN LEVER LIMITED, MUMBAI
6. TITLE OF INVENTION	'GUM HEALTH GUIDE'

CHAPTER-II		
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001548/MUM DT. 07.12.2001
2.	CORRS. PCT APPLICATION NO.	PCT/GB00/02056 DT: 26/5/2000
3,	PRIORITY DOCUMENT NO.	GB 9913547.7
4.	PRIORITY DOCUMENT DATE	10/6/1999
5.	NAME OF APPLICANT	HINDUSTAN LEVER LIMITED, MUMBAI
6.	TITLE OF INVENTION	'PARTICULATE DETERGENT COMPOSITION CONTAINING ZEOLITE'
CHAPTER –II		
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001549/MUM DT. 07.12.2001
2.	CORRS. PCT APPLICATION NO.	PCT/GB00/02030 DT: 26/5/2000
3.	PRIORITY DOCUMENT NO.	GB 9913546.9
4.	PRIORITY DOCUMENT DATE	10/6/1999
5.	NAME OF APPLICANT	HINDUSTAN LEVER LIMITED, MUMBAI
6.	TITLE OF INVENTION	'GRANULAR DETERGENT COMPONENT CONTAINING ZEOLITE MAP'
CHAPTER -!!		
l.	NAT PHASE APPLICATION NO.	IN/PCT/2001/001550/MUM DT. 07.12.2001
2.	CORRS. PCT APPLICATION NO.	PCT/GB00/02044 DT: 26/5/2000
3.	PRIORITY DOCUMENT NO.	GB 9913544.4
4.	PRIORITY DOCUMENT DATE	10/6/1999
5.	NAME OF APPLICANT	HINDUSTAN LEVER LIMITED, MUMBAI
6.	TITLE OF INVENTION	'PROCESS FOR PREPARING GRANULAR DETERGENT COMPOSITIONS'

CHAF	TER-II NAT. PHASE APPLICATION NO.	IN/PCT/2001/001551/MUM DT. 07.12.2001
2.	CORRS. PCT APPLICATION NO.	PCT/GB00/02042 DT: 26/5/2000
3.	PRIORITY DOCUMENT NO.	GB 9913542.8
4.	PRIORITY DOCUMENT DATE	10/6/1999
-	NAME OF APPLICANT	HINDUSTAN LEVER LIMITED, MUMBAI
6.	TUTLE OF INVENTION	'PROCESS FOR PREPARING GRANULAR DETERGENT COMPOSITIONS'
CI 1.	TERII NAT. PHASE APPLICATION NO.	IN/PCT/2001/001552/MUM DT. 07.12.2001
2.	CORRS. PCT APPLICATION NO.	PCT/EP00/05310 DT: 08/6/2000
3.	PRIORITY DOCUMENT NO.	GB 9913551.9
4.	PRIORITY DOCUMENT DATE	10/6/1999
5.	NAME OF APPLICANT	HINDUSTAN LEVER LIMITED, MUMBAI
6.	TITLE OF INVENTION	'CLEANING COMPOSITIONS'
CHA	PTER -II	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001553/MUM DT. 07.12.2001
2.	CORRS. PCT APPLICATION NO.	PCT/EP00/05312 DT: 08/6/2000
3.	PRIORITY DOCUMENT NO.	GB 9913549.3
4.	PRIORITY DOCUMENT DATE	10/6/1999
5.	NAME OF APPLICANT	HINDUSTAN LEVER LIMITED, MUMBAI
6.	TITLE OF INVENTION	'DETERGENT COMPOSITIONS'

СН	APTER -II	
i.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001554/MUM DT. 07.12.2001
2.	CORRS. PCT-APPLICATION NO.	PCT/US00/14412 DT: 25/5/2000
3.	PRIORITY DOCUMENT NO.	US 60/136, 261, 60/172, 533, 60/172, 285, 60/173, 207, 60/180, 240, 60/180, 536, 60/181, 251 AND 09/565, 138
4.	PRIORITY DOCUMENT DATE	27/5/1999, 17/12/99, 17/12/99, 27/12/99, 4/2/2000, 7/2/2000, 9/2/2000 & 5/5/2000
5.	NAME OF APPLICANT	HINDUSTAN LEVER LIMITED, MUMBAI
6.	TITLE OF INVENTION	'ANTI-MICROBIAL FIBER AND FIBROUS PRODUCTS'
CH/	APTERH	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001555/MUM DT. 07.12.2001
2.	CORRS. PCT APPLICATION NO.	PCT/US00/20191 DT: 26/7/2000
3.	PRIORITY DOCUMENT NO	US 60/146, 649, 09/382, 970
4.	PRIORITY DOCUMENT DATE	30/7/1999, 25/08/99
5.	NAME OF APPLICANT	E.I.D.U. PONT DE NEMOURS AND COMPANY USA
6.	TITLE OF INVENTION	'CATALYTIC HYDROGÉNATION OF 3- HYDROXYPROPANAL TO 1, 3-PROPANEDIOL'
СНА	APTER -II	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001556/MUM DT. 07.12.2001
2.	CORRS. PCT APPLICATION NO.	PCT/US00/20192 DT: 26/7/2000
3.	PRIORITY DOCUMENT NO.	US 60/146, 421, 09/382, 998
¥.	PRIORITY DOCUMENT DATE	30/7/1999, 25/08/99
ā.	NAME OF APPLICANT	E.I.D.U. PONT DE NEMOURS AND COMPANY USA
6.	TITLE OF INVENTION	'PROCESS FOR THE PREPARATION OF 3-HYDROXYPROPANAL'

CH	APTER-II	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001557/MUM DT. 07.12.2001
2.	CORRS. PCT APPLICATION NO.	PCT/US00/17153 DT: 21/6/2000
3.	PRIORITY DOCUMENT NO.	US 09/346, 418
4.	PRIORITY DOCUMENT DATE	01/7/1999
5.	NAME OF APPLICANT	E.I.D.U. PONT DE NEMOURS AND COMPANY USA
6.	TITLE OF INVENTION	'TREATMENT OF AQUEOUS ALDEHYDE WASTE STREAMS'
CH/	APTER –II	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001558/MUM DT. 07.12.2001
2.	CORRS. PCT APPLICATION NO.	PCT/SE00/01305 DT: 19/6/2000
3.	PRIORITY DOCUMENT NO.	SE 9902364-0
4.	PRIORITY DOCUMENT DATE	21/6/1999
5.	NAME OF APPLICANT	DENTSPLY ANESTHETICS S.A.R.L., SWITZERLAND
6.	TITLE OF INVENTION	'NEW PROCESS FOR THE PURIFICATION OF ALDEHYDE IMPURITIES'
СНА	PTER –II	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001559/MUM DT. 07.12.2001
2.	CORRS. PCT APPLICATION NO.	PCT/US00/15168 DT: 01/6/2000
3.	PRIORITY DOCUMENT NO.	US 60/137, 017
4.	PRIORITY DOCUMENT DATE	01/6/1999
5.	NAME OF APPLICANT	REGENTS OF THE UNIVERSITY OF MINNESOTA, USA
6.	TITLE OF INVENTION	'ISOLATION AND ACTIVITIES OF LIGNIN DEPOLYMERASES'

CHA 1.	PTER-II NAT. PHASE APPLICATION NO.	TN/PCT/2001/001560/MUM DT. 07.12.2001
2.	CORRS. PCT APPLICATION NO.	PCT/US00/16018 DT: 09/6/2000
3.	PRIORITY DOCUMENT NO.	US 09/329, <b>596</b>
4.	PRIORITY DOCUMENT DATE.	10/6/÷999
5.	NAME OF APPLICANT	ERIK R. LIMPAECHER, USA
6.	TITLE OF INVENTION	*CHARGE TRANSFER APPARATUS AND METHOL THEREFOR'
CHA	APTER -II NAT. PHASE APPLICATION NO.	IN/PCT/2001/001561/MUM DT. 10.12.2001
2.	CORRS. PCT APPLICATION NO.	PCT/GB00/03383 DT: 04/09/99
3.	PRIORITY DOCUMENT NO.	UK
4.	PRIORITY DOCUMENT DATE	03/9/1999
5.	NAME OF APPLICANT	PIYUSH I. MAJMUDAR, UK
6.	TITLE OF INVENTION	'HERBAL COMPOSITIONS FOR ITCHY ORINFECTED SKIN'
CH I.	APTERII NAT. PHASE APPLICATION NO.	IN/PCT/2001/001562/MUM DT. 10.12.2001
2.	CORRS. PCT APPLICATION NO.	PCT/US99/24233 DT: 14.10.1999
3.	PRIORITY DOCUMENT NO.	US 60/141, 141 & 09/386, 546
4.	PRIORITY DOCUMENT DATE	25/6/1999 & 31/8/99
5.	NAME OF APPLICANT	EASTMAN CHEMICAL COMPANY, USA
6.	TITLE OF INVENTION	'PROCESS FOR THE POLYMERIZATION OF OLEFINS, POLYOLEFINS, AND FILMS AND ARTICLES PRODUCED THEREFROM'

CHA	PTER-II NAT. PHASE APPLICATION NO.	IN/PCT/2001/001563/MUM DT. 10.12.2001
2.	CORRS. PCT APPLICATION NO.	PCT/US00/16925 DT: 20.06.2000
3,	PRIORITY DOCUMENT NO.	US 60/145, 759 & 60/165, 833
4.	PRIORITY DOCUMENT DATE	27/7/1999 & 16/11/99
5.	NAME OF APPLICANT	CORNING INCORPORATED, USA
6.	TITLE OF INVENTION	'OPTICAL WAVEGUIDE HAVING NEGATIVE DISPERSION AND LARGE A <sub>eff</sub> "
СНА	PTER -II	IN/PCT/2001/001564/MUM DT. 10.12.2001
t.	NAT. PHASE APPLICATION NO.	
2.	CORRS. PCT APPLICATION NO.	PCT/BR00/00067 DT: 20.06.2000
3.	PRIORITY DOCUMENT NO.	BR PI 9903093-4
4.	PRIORITY DOCUMENT DATE	22/6/1999
5.	NAME OF APPLICANT	MULTIBRAS S.A. ELETRODOMESTICOS, BRAZIL
6.	TITLE OF INVENTION	'AN AUTOMATIC DEFROST SYSTEM FOR A REFRIGERATING DEVICE'
СНА	PTER –II	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001565/MUM DT. 10.12.2001
2.	CORRS. PCT APPLICATION NO.	PCT/GB00/02223 DT: 08.06.2000
3.	PRIORITY DOCUMENT NO.	UK 9915362.0
4.	PRIORITY DOCUMENT DATE	02/7/1999
5.	NAME OF APPLICANT	BAE SYSTEMS PLC, U.K
6.	TITLE OF INVENTION	'TERRAIN NAVIGATION APPARATUS'

	APTER-II	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001566/MUM DT. 10.12.2001
2.	CORRS. PCT APPLICATION NO.	PCT/CH99/00267 DT: 18.06.1999
3.	PRIORITY DOCUMENT NO.	·
4.	PRIORITY DOCUMENT DATE	
5.	NAME OF APPLICANT	SWISSCOM MOBILE AG, SWITZERLAND
6.	FITLE OF INVENTION	'SYSTEM AND METHOD FOR TRANSMITTING AND PRESENTING VIDEO DATA AND SUITABLE DEVICES THEREFOR'
CH	APTE <b>R</b> –II	
1.	NAT. PHASE APPLICATION NO.	1N/PCT/2001/001567/MUM DT. 10.12.2001
2	CORRS. PCT APPLICATION NO.	PCT/CH99/00268 DT: 18:06.1999
3.	PRIORITY DOCUMENT NO.	
4.	PRIORITY DOCUMENT DATE	
Š.	NAME OF APPLICANT	SWISSCOM MOBILE AG, SWITZERLAND
6.	TITLE OF INVENTION	'METHOD, DEVICES AND SYSTEM FOR CAPTURING AND PROCESSING VIEWING DATA
CH	APTER –II	
1.	NAT PHASE APPLICATION NO.	IN/PCT/2001/001568/MUM DT. 10.12.2001
2.	CORRS. PCT APPLICATION NO.	PCT/BR00/00069 DT: 21.06.2000
3.	PRIORITY DOCUMENT NO.	BR PI 9903094-2
4.	PRIORITY DOCUMENT DATE	22/6/99
5.	NAME OF APPLICANT	MULTIBRAS S.A. ELETRODOMESTICOS, BRAZIL
6.	TITLE OF INVENTION	'AN IMPROVEMENT IN THE FORCED AIR FLOW SYSTEM FOR REFRIGERATORS'

CHA	APTER-II NAT. PHASE APPLICATION NO.	IN/PCT/2001/001569/MUM DT. 11.12.2001
2.	CORRS. PCT APPLICATION NO.	PCT/EP00/05672 DT: 16.06.2000
3.	PRIORITY DOCUMENT NO.	GB 9914371.1
4.	PRIORITY DOCUMENT DATE	18/6/99
5.	NAME OF APPLICANT	GLAXOSMITHKLINE S.P.A., ITALY
6.	TITLE OF INVENTION	'INDOLE DERIVATIVES AND THEIR USE FOR THE TREATMENT OF OSTEOPOROSIS AMONGST OTHER APPLICATIONS'
CHA	APTER -II NAT. PHASE APPLICATION NO.	IN/PCT/2001/001570/MUM DT. 11.12.2001
2.	CORRS. PCT APPLICATION NO.	PCT/GB00/02500 DT: 29.06.2000
3.	PRIORITY DOCUMENT NO.	GB 9915589.7
4.	PRIORITY DOCUMENT DATE	02/7/99
5.	NAME OF APPLICANT	SMITHKLINE BEECHAM P.L.C., UK
6.	TITLE OF INVENTION	'SUBSTITUTED ISOQUINOLINE DERIVATIVES AND THEIR USE AS ANTICONVULSANTS'
CH <i>A</i>	APTER -II NAT. PHASE APPLICATION NO.	IN/PCT/2001/001571/MUM DT. 11.12.2001
2.	CORRS, PET APPLICATION NO.	PCT/US00/16879 DT: 19.06.2000
3.	PRIORITY DOCUMENT NO.	US 09/336, 548
4.	PRIORITY DOCUMENT DATE	19/6/99
5.	NAME OF APPLICANT	NOBEX CORPORATION, USA
6.	TITLE OF INVENTION	'AMPHIPHILIC DRUG-OLIGOMER CONJUGATES WITH HYDROLYZABLE LIPOPHILE COMPONENTS AND METHODS FOR MAKING AND USING THE SAME'

CHA 1.	NAT. PHASE APPLICATION NO.	N/PCT/2001/001572/MUM DT. 11.12.2001
2.	CORRS. PCT APPLICATION	°CT/EP00/05920 DT: 26.06.2000
3.	PRIORITY DOCUMENT NO.	EP 99112636.8
4.	PRIORITY DOCUMENT DATE	02/7/99
5.	NAME OF APPLICANT	AVENTIS PHARMA DEUTSCHLAND GMBH, USA
6.	TITLE OF INVENTION	'NAPHTHYRIDINE DERIVATIVES, PROCESSES FOR THEIR PREPARATION, THEIR USE AND PHARMACEUTICAL COMPOSITIONS COMPRISING THEM'
CHA	PTER -H	***************************************
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001573/MUM DT. 11.12.2001
2.	CORRS. PCT APPLICATION NO.	PCT/EP00/05921 DT: 26.06.2000
3.	PRIORITY DOCUMENT NO.	EP 99112637.6
4.	PRIORITY DOCUMENT DATE	02/7/99
5.	NAME OF APPLICANT	AVENTIS PHARMA DEUTSCHLAND GMBH, USA
6.	TITLE OF INVENTION	'SUBSTITUTED PURINE DERIVATIVES AS IHIBITORS OF CELL ADHESION'
CHAI	PTER -II	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001574/MUM DT. 11.12.2001
2.	CORRS. PCT APPLICATION NO.	PCT/US00/15523 DT: 05.06.2000
3.	PRIORITY DOCUMENT NO.	US 09/327, 279
4,	PRIORITY DOCUMENT DATE	04/6/99
\$.	NAME OF APPLICANT	DIALOGIC CORPORATION, USA
6.	TITLE OF INVENTION	'ADAPTABLE LINE DRIVER INTERFACE FOR DIGITAL TELEPHONE SYSTEMS'

		,	
⊕HA J.	PTER-II NAT. PHASE APPLICATION NO.	IN/PCT/2001/001575/MUM DT. 11.12.2001	,
* :	CORRS. PCT APPLICATION NO.	PCT/EP00/05882 DT: 26.06.2000	
, <b>3</b> .	PRIORITY DOCUMENT NO.	FR 99/08446	•
4.	PRIORITY DOCUMENT DATE	29/6/99	
<b>5</b>	NAME OF APPLICANT	SOCIETE DE TECHNOLOGIE MICHELIN, SWITZERLAND	
6.	TITLE OF INVENTION	'MULTILAYER STEEL CORD FOR TYRE CASH	NG'
CUA	PTER –II		
L'	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001576/MUM DT. 11.12.2001	
2.	CORRS. PCT APPLICATION NO.	PCT/US00/16369 DT: 14.06.2000	
3.	PRIORITY DOCUMENT NO.	US 60/139, 112	
ů,	PRIORITY DOCUMENT DATE	14/6/99	
\$.	NAME OF APPLICANT	DIALOGIC CORPORATION, USA	
6.	TITLE OF INVENTION	'INTERFACE CLASS DISCOVERY METHOD A' DEVICE'	
СНА	APTER –II		
1.	NAT, PHASE APPLICATION NO.	IN/PCT/2001/001577/MUM DT. 11.12.2001	
2	CORRS. PCT APPLICATION NO.	PCT/US00/16157 DT: 12.06.2000	
3.	PRIORITY DOCUMENT NO.	US 09/336, 338.	
4.	PRIORITY DOCUMENT DATE	18/6/99	
5.	NAME OF APPLICANT	INTEL CORPORATION, USA	•
6.	TITLE OF INVENTION	'SYSTEMS AND METHODS FOR ENHANCED VISUAL PRESENTATION USING INTERACTIVIDEO STREAMS'	₹E.,

CF 1.	HAPTER -II NAT, PHASE APPLICATION NO.	IN/PCT/2001/001578/MUM DT. 11.12.2001
2.	CORRS. PCT APPLICATION NO.	PCT/US99/11583 DT: 26.05.1999
3.	PRIORITY DOCUMENT NO.	US 60/086, 846
4.	PRIORITY DOCUMENT DATE	27/5/98
5.	NAME OF APPLICANT	ENERGY INTERNATIONAL CORPORATION, USA
6.	TITLE OF INVENTION	'IMPROVED FISCHER-TROPSCH ACTIVITYFO "NON-PROMOTED" COBALT-ON-ALUMINA CATALYSTS'
CU	ADTED 11	
l.	APTER –11 NAT. PHASE APPLICATION NO.	IN/PCT/2001/001579/MUM DT. 11.12.2001
2.	CORRS. PCT APPLICATION NO.	PCT/US00/14904 DT: 26.05.1999
3.	PRIORITY DOCUMENT NO.	US 09/342, 550
4.	PRIORITY DOCUMENT DATE	29/5/99
5.	NAME OF APPLICANT	INTEL CORPORATION, USA
6.	TITLE OF INVENTION	'INTEGRATED CIRCUIT AND/OR PACKAGE HAVING A VARIABLE PITCH CONTACT ARRA FOR MAXIMIZATION OF NUMBER OF SIGNAL LINES PER ROUTING LAYER.
CH/	APTER –II	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001580/MUM DT. 11.12.2001
2.	CORRS. PCT APPLICATION NO.	PCT/US00/19044 DT: 12.07.2000
3.	PRIORITY DOCUMENT NO.	US 60/143, 377
4.	PRIORITY DOCUMENT DATE	12/7/99
5.	NAME OF APPLICANT	SAES PURE GAS, INC, USA
6.	TITLE OF INVENTION	'GAS PURIFICATION SYSTEM WITH AN INTEGRATED HYDROGEN SORPTION AND FILTER ASSEMBLY'

		•
CHA	APTER -II NAT. PHASE APPLICATION NO.	IN/PCT/2001/001581/MUM DT. 12.12.2001
2.	CORRS. PCT APPLICATION NO.	PCT/EP00/04279 DT: 11.05.2000
3.	PRIORITY DOCUMENT NO.	GB 9911863.0
4.	PRIORITY DOCUMENT DATE	21/5/99
5.	NAME OF APPLICANT	KNOLL AKTIENGESELLSCHAFT, GERMANY
6.	TITLE OF INVENTION	'THIAZOLODERIVATIVES AND PHARMACEUTICAL COMPOSITIONS CONTAINING THEM'
=~+~-		
СН <i>А</i> 1.	APTER -II NAT. PHASE APPLICATION NO.	IN/PCT/2001/001582/MUM DT. 12.12.2001
2.	CORRS. PCT APPLICATION NO.	PCT/EP00/04278 DT: 11.05.2000
3.	PRIORITY DOCUMENT NO.	GB 9911881.2
4.	PRIORITY DOCUMENT DATE	21/5/99
5.	NAME OF APPLICANT	KNOLL AKTIENGESELLSCHAFT, GERMANY
6.	TITLE OF INVENTION	'SUBSTITUTED IMIDAZOTHIAZOLES AS ANTIDEPRESSANT AGENTS'
CH. 1.	AFTER -II NAT, PHASE APPLICATION NO.	IN/PCT/2001/001583/MUM DT. 13.12.2001
2.	CORRS. PCT APPLICATION NO.	PCT/GB00/01780 DT: 09.05.2000
3.	PRIORITY DOCUMENT NO.	GB 9913 <b>951</b> .1
4.	PRIORITY DOCUMENT DATE	15/6/99
- 5,	NAME OF APPLICANT	HINDUSTAN LEVER LIMITED, MUMBAI
6.	TITLE OF INVENTION	'MOUSSE-FORMING SHAMPOO COMPOSITIONS'

[Part III—Sec. 2

~	1	O
2	O	ō

CH 1.	IAPTER -[] NAT. PHASE APPLICATION NO.	IN/PCT/2001/001584/MUM DT. [3.12.200]
2.	CORRS. PCT APPLICATION NO.	•
3.	PRIORITY DOCUMENT NO.	GB 9914258.0
4.	PRIORITY DOCUMENT DATE	18/6/99
5.	NAME OF APPLICANT	CELLTECH R&D LIMITED, UNITED KINGDOM
6.	TITLE OF INVENTION	'5-CYANO-2-AMINOPYRIMIDINE DERIVATIVES
CH	APTER -II	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001585/MUM DT. 13.12.2001
2.	CORRS. PCT APPLICATION NO.	PCT/JP01/03415 DT: 20.04.2001
3.	PRIORITY DOCUMENT NO.	JP 2000-183771 & 2000-271552
4.	PRIORITY DOCUMENT DATE	21/4/2000 & 07/09/2000
5.	NAME OF APPLICANT	SONY CORPORATION, JAPAN
6.	TITLE OF INVENTION	'INFORMATION PROCESSING APPARATUS AND METHOD, PROGRAM, AND RECORDED MEDIUM'
CH.	APTER[[	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001586/MUM DT. 13.12.2001
2	CORRS. PCT APPLICATION NO.	PCT/GB00/02536 DT: 30.06.2000
3.	PRIORITY DOCUMENT NO.	GB PCT GB 99/02103 & 9928344.2
4.	PRIORITY DOCUMENT DATE	02/7/1999 & 30/11/1999
5.	NAME OF APPLICANT	REGENESYS TECHNOLOGIES LIMITED, UK
5.	TITLE OF INVENTION	'ELECTROLYTE REBALANCING SYSTEM'

IN/PCT/2001/001587/MUM DT. 13.12.2001
PCT/EP00/07104 - DT: 24.07.2000
DE 199 35 771.4
23/7/1999
SCHERING AKTIENGESELLSCHAFT, GERMANY
'NEW VITAMIN D DERIVATIVES WITH CYCLIC SUBSTRUCTURES IN THE SIDE CHANIS, METHOD AND INTERMEDIATES FOR THEIR PRODUCTION AND THEIR USE IN THE PREPARTION OF MEDICAMENTS'
IN/PCT/2001/001588/MUM DT. 13.12.2001
PCT/US00/11908 DT: 28.04.2000
US 09/335, 089
17/6/1999
CHANNEL MASTER LLC, USA
'ANTENNA WITH MOLDED INTEGRAL POLARITY PLATE'
IN/PCT/2001/001589/MUM DT. 13.12.2001
PCT/AU00/00682 DT: 16.06.2000
AU PQ 1052/99
18/6/1999
ORICA EXPLOSIVES TECHNOLOGY PTY LTD., AUSTRALIA
'EMULSION EXPLOSIVE'

CHA 1.	APTER-II NAT. PHASE APPLICATION NO.	IN/PCT/2001/001590/MUM DT. 13.12.2001
2.	CORRS PCT APPLICATION NO.	PCT/JP01/03605 DT: 26.04.2001
3.	PRIORITY DOCUMENT NO.	JP 2000-126984
4.	PRIORITY DOCUMENT DATE	27/4/2000
5.	NAME OF APPLICANT	OTSUKA CHEMICAL CO. LTD., JAPAN
6.	TITLE OF INVENTION	'PROCESS FOR PRODUCING A POWDERY PHOSPHAZENE COMPOUND'
ALP:	APTER -II	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001591/MUM DT. 13.12.2001
2.	CORRS. PCT APPLICATION NO.	PCT/NL00/00427 DT: 20.06.2000
3.	PRIORITY DOCUMENT NO.	NL 1012395, 1013392 & 1013393
4.	PRIORITY DOCUMENT DATE	21/6/1999, 26/10/1999, 26/10/99
5.	NAME OF APPLICANT	SARA LEE/DE N.V. NETHERLAND
6.	TITLE OF INVENTION	'DOSING DEVICE ADAPTED FOR DISPENSING A CONCENTRATE FROM A HOLDER IN A METERED MANNER'
CHA	PTER -II	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001592/MUM DT. 13.12.2001
2.	CORRS. PCT APPLICATION NO.	PCT/NL00/00428 DT: 20.06.2000
3.	PRIORITY DOCUMENT NO.	NL 1012395, 1013392 & 1013393
4.	PRIORITY DOCUMENT DATE	21/6/1999, 26/10/1999, 26/10/99
5.	NAME OF APPLICANT	SARA LEE/DE N.V. NETHERLAND
6.	TITLE OF INVENTION	'DOSING DEVICE ADAPTED FOR DISPENSING A CONCENTRATE FROM A HOLDER IN A METERED MANNER'

26		
CHA 1.	PTER-II NAT, PHASE APPLICATION NO.	1N/PCT/2001/001593/MUM DT. 13.12.2001
2.	CORRS. PCT APPLICATION NO.	PCT/US00/16346 DT: 14.06.2000
3.	PRIORITY DOCUMENT NO.	US 60/140, 159, 60/140, 090, 09/592, 194 & 09/596, 416
4.	PRIORITY DOCUMENT DATE	21/6/1999, 21/6/1999, 12/06/2000, 12/06/2000
5.	NAME OF APPLICANT	AMWAY CORPORATION, USA
6.	TITLE OF INVENTION	'FLUID TREATMENT SYSTEM'
CHA	PTER -II NAT. PHASE APPLICATION NO.	IN/PCT/2001/001594/MUM DT. 13.12.2001
2.	CORRS. PCT APPLICATION NO.	PCT/US00/16185 DT: 13.06.2000
3.	PRIORITY DOCUMENT NO.	US 09/333, 278
4.	PRIORITY DOCUMENT DATE	15/6/1999
<b>5</b> .	NAME OF APPLICANT	EXXON CHEMICAL PATENTS, INC, USA
6.	TITLE OF INVENTION	'PROCESS FOR INCREASING THE SELECTIVITY OF A REACTION TO CONVERT OXYGENATES TO OLEFINS'
CH/ 1.	APTER -II NAT. PHASE APPLICATION NO.	IN/PCT/2001/001595/MUM DT. 13.12.2001
2.	CORRS. PCT APPLICATION NO.	PCT/US00/15284 DT: 02.06.2000
3.	PRIORITY DOCUMENT NO.	US 09/326, 040
4.	PRIORITY DOCUMENT DATE	04/6/1999
5.	NAME OF APPLICANT	REGENTS OF THE UNIVERSITY OF MINNESOTA, USA
6.	TITLE OF INVENTION	'COMPOSITIONS BASED ON LIGNIN DERIVATIVES'

CH	APTER-II	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001596/MUM DT. 14.12.2001
2.	CORRS. PCT APPLICATION NO.	PCT/EP00/05233 DT: 06.06.2000
3.	PRIORITY DOCUMENT NO.	EP 99202023.0
4.	PRIORITY DOCUMENT DATE	23/6/1999
5.	NAME OF APPLICANT	HINDUSTAN LEVER LIMITED, MUMBAI
6.	TITLE OF INVENTION	'METHOD AND COMPOSITION FOR ENHANCING THE AVTIVITY OF AN ENZYME'
СН	APTER –II	
l.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001597/MUM DT. 14.12.2001
2.	CORRS. PCT APPLICATION NO.	PCT/IB00/00957 DT: 14.07.2000
3.	PRIORITY DOCUMENT NO.	CH 1342/99
4.	PRIORITY DOCUMENT DATE	22/7/1999
5.	NAME OF APPLICANT	FIRMENICH SA, SWITZERLAND
6.	TITLE OF INVENTION	'METHOD FOR PREPARING A- UNSATATURED LACTONE AND USE THEREOF AS AN AROMATIC AND FLAVOURING INGREDIENT'
CHA	APTER –II	
	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001598/MUM DT. 14.12.2001
2.	CORRS. PCT APPLICATION NO.	PCT/JP00/04096 DT: 22.06.2000
3.	PRIORITY DOCUMENT NO.	JP 11/187492
<b>\$</b> .	PRIORITY DOCUMENT DATE	01/7/1999
5.	NAME OF APPLICANT	WAKUNAGA PHARMACEUTICAL CO. LTD, JAPAN
6.	TITLE OF INVENTION	'QUINOLINECARBOXYLIC ACID DERVICATIVE OR SALTS THEREOF'

СНАР	TER -II	T. T. T. T. T. C.
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001599/MUM DT. 18.12.2001
2.	CORRS. PCT APPLICATION NO.	PCT/AU00/00551 DT: 25/05/2000
3.	PRIORITY DOCUMENT NO.	AU PQ 0593
4.	PRIORITY DOCUMENT DATE	27/05/1999
5.	NAME OF APPLICANT	JUPITER INTERNATIONAL (AU) PTY LTD., AUSTRALIA
6.	TITLE OF INVENTION	'METHOD AND DATA PROCESS SYSTEM FOR ANALYSING AND TIMING BUY / SELL TIPS AS A AID TO INVESTMENT DECISION MAKING ON A TRADEABLE ASSET OR SECURITY'
CHA	PTERII NAT. PHASE APPLICATION NO.	IN/PCT/2001/001600/MUM DT. 18.12.2001
2.	CORRS. PCT APPLICATION NO.	PCT/DK00/00413 DT: 20/7/2000
3.	PRIORITY DOCUMENT NO.	DK & US PA 1999 01014 & 60/145, 275
	PRIORITY DOCUMENT DATE	20/7/99 & 26/7/99
4.		PHARMEXA A/S, DENMARK
<b>5</b> .	NAME OF APPLICANT	
6.	TITLE OF INVENTION	'METHOD FOR DOWN-REGULATING GDF-8 ACTIVITY'
<b>,</b>		
CHA	APTER –II NAT. PHASE APPLICATION NO.	IN/PCT/2001/001601/MUM DT. 18.12.2001
2.	CORRS. PCT APPLICATION NO.	PCT/EP00/06021 DT: 28/6/2000
3.	PRIORITY DOCUMENT NO.	SE 9902494-5
4.	PRIORITY DOCUMENT DATE	30/6/99
<b>5</b> .	NAME OF APPLICANT	SAAB AB, SWEDEN
6.	TITLE OF INVENTION	'A DEVICE FOR PREVENTING LEAKAGE OF ELECTROMAGNETIC RADIATION'

CH	APTER-II	
1:.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001602/MUM DT. 18.12.2001
2.	CORRS. FOT APPLICATION NO.	PCT/US00/17740 DT: 27/6/2000
3.	PRIORITY DOCUMENT NO.	US 60/141, 503, 60/147, 199 & 60/186, 856
4.	PRIORITY DOCUMENT DATE	28/6/99, 30/8/99 & 3/3/2000
5.	NAME OF APPLICANT	CALIFORNIA INSTITUTE OF TECHNOLOGY, USA
6.	TITLE OF INVENTION	'MICROFABRICATED ELASTOMERIC VALVE AND PUMP SYSTEMS'
OU.	A Depos	***************************************
1.	APTER -II NAT. PHASE APPLICATION NO.	IN/PCT/2001/001603/MUM DT. 18.12.2001
2.	CORRS. PCT APPLICATION NO.	PCT/US00/17891 DT: 29/6/2000
3.	PRIORITY DOCUMENT NO.	JP 11/208033
4.	PRIORITY DOCUMENT DATE	22/7/99
5.	NAME OF APPLICANT	E.I.D.U. PONT DE NEMOURS AND COMPANY USA
6.	TITLE OF INVENTION	'WHOLLY AROMATIC POLYAMIDE FIBER PAPER AND LAMINATED SHEET THEREFROM'
CHA	APTER –II	
I.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001604/MUM DT. 18.12.2001
2.	CORRS. PCT APPLICATION NO.	PCT/US00/17406 DT: 23/6/2000
3.	PRIORITY DOCUMENT NO.	US 09/338, 734
4.	PRIORITY DOCUMENT DATE	23/6/99
5.	NAME OF APPLICANT	RE-ROUTE CORPORATION, USA
6.	TITLE OF INVENTION	'SYSTEM AND METHOD FOR RE-ROUTING OF E-MAIL MESSAGES'

1 AKI 111 — NH /1	PART	Ш-	-Sec.	21
-------------------	------	----	-------	----

u.

CI	IAPTER-II	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001605/MUM DT. 18.12.2001
2.	CORRS. PCT APPLICATION NO.	PCT/SE00/01357 DT: 27/6/2000
3.	PRIORITY DOCUMENT NO.	US 09/347, 022
4.	PRIORITY DOCUMENT DATE	02/7/99
5.	NAME OF APPLICANT	TELEFONAKTIEBOLAGET LM ERICSSON [PUBL] SWEDEN
6. 	TITLE OF INVENTION	'UPLINK DETECTION OF SCHEDULED MOBILE'
СН	APTER -II	
Ī.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001606/MUM DT. 18.12.2001
2.	CORRS. PCT APPLICATION NO.	PCT/SE00/01318 DT: 20/6/2000
. 3. ·	PRIORITY DOCUMENT NO.	US 09/347, 023
4.	PRIORITY DOCUMENT DATE	02/7/99
5.	NAME OF APPLICANT	TELEFONAKTIEBOLAGET LM ERICSSON [PUBL] SWEDEN
6.	TITLE OF INVENTION	'VARIABLE FAST PAGE MODE'
CHA	APTERII	
I.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001607/MUM DT 18.12.2001
2.	CORRS. PCT APPLICATION NO.	PCT/US00/17416 DT: 23/6/2000
3.	PRIORITY DOCUMENT NO.	US 60/141, 195 & 09/599, 371
<b>4.</b> ,	PRIORITY DOCUMENT DATE	25/6/99 & 22/6/2000
5.	NAME OF APPLICANT	ARCH CHEMICALS INC, USA
6.	TITLE OF INVENTION	'PYRITHIONE BIOCIDES ENHANCED BY SILVER, COPPER OR ZINC IONS'

	CHAPTER-II	The second secon
,	I. NAT. PHASE APPLICATION NO.	IN/PCT/2001/001608/MUM DT. 18.12.2001
-	2. CORRS. PCT APPLICATION NO.	PCT/NZ00/00086 DT: 02/6/2000
3	PRIORITY DOCUMENT NO.	US 09/325, 932
4	PRIORITY DOCUMENT DATE	04/6/99
5	NAME OF APPLICANT	GENESIS RESEARCH AND DEVELOPMENT CORPORATION LIMITED, NEW ZEALAND
6	5. TITLE OF INVENTION	'COMPOSITIONS AFFECTING PROGAMMED CELL DEATH AND THEIR USE IN THE MODIFICATION OF FORESTRY PLANT DEVELOPMENT'
C	CHAPTER –II	
1	•	IN/PCT/2001/001609/MUM DT. 18.12.2001
2	CORRS. PCT APPLICATION NO.	PCT/US00/16295 DT: 26/6/2000
3	PRIORITY DOCUMENT NO.	US 09/344, 358, 60/192, 893 & 60/205, 155
4	PRIORITY DOCUMENT DATE	25/6/99, 29/3/2000 & 18/5/2000
5	NAME OF APPLICANT	ASTROVISION INTERNATIONAL, INC, USA
6		'DIRECT BROADCAST IMAGING SATELLITE SYSTEM APPARATUS AND METHOD FOR PROVIDING REAL-TIME, CONTINUOUS MONITORING OF EARTH FROM GEOSTATIONARY EARTH ORBIT AND RELATED SERVICES'
	HAPTER –II	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001610/MUM DT. 19.12.2001
2.	CORRS. PCT APPLICATION NO.	PCT/US60/16579 DT: 15/6/2000
3.	PRIORITY DOCUMENT NO.	US 60/140, 968
4,	PRIORITY DOCUMENT DATE	24/6/99
5.	NAME OF APPLICANT	ABBOTT LABORATIES, USA
6.	TITLE OF INVENTION	'PROCESS FOR PREPARING 6-O-SUBSTITUTED ERYTHROMYCIN DERIVATIVES'

CHA	PTER-II	DVDCT/2001/001611/MUM DT 10 12 2001
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001611/MUM DT. 19.12.2001
2.	CORRS. PCT APPLICATION NO.	PCT/EP00/05109 DT: 02/6/2000
3.	PRIORITY DOCUMENT NO.	US 09/344, 014
4.	PRIORITY DOCUMENT DATE	25/6/99
5.	NAME OF APPLICANT	HINDUSTAN LEVER LIMITED, MUMBAI
6.	TITLE OF INVENTION	'PERSONAL CARE COMPOSITIONS AND METHODS-HIGH INTERNAL PHASE WATER-I VOLATILE SILICONE OIL SYSTEMS'
CHA	PTER -II NAT. PHASE APPLICATION NO.	IN/PCT/2001/001612/MUM DT. 19.12.2001
2.	CORRS. PCT APPLICATION NO.	PCT/EP00/04726 DT: 17/5/2000
3.	PRIORITY DOCUMENT NO.	US 09/344, 015
4.	PRIORITY DOCUMENT DATE	25/6/99
5.	NAME OF APPLICANT	HINDUSTAN LEVER LIMITED, MUMBAI
<b>6.</b>	TITLE OF INVENTION	'WATER-IN-OIL HAIR CONDITINER WITH LAMELLAR DISPERSION IN WATER PHASE'
	<b></b>	
CH.	APTER –II NAT. PHASE APPLICATION NO.	IN/PCT/2001/001613/MUM DT. 19.12.2001
2.	CORRS. PCT APPLICATION NO.	PCT/EP00/04434 DT: 15/5/2000
<b>3.</b> <sup>°</sup>	PRIORITY DOCUMENT NO.	GB 9915319.9
4.	PRIORITY DOCUMENT DATE	30/6/99
5.	NAME OF APPLICANT	HINDUSTAN LEVER LIMITED, MUMBAI
6.	TITLE OF INVENTION	'HAIR TREATMENT COMPOSITIONS'

li.

СН	IAPTER –II	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001614/MUM DT. 19.12.2001
2.	CORRS. PCT APPLICATION NO.	PCT/FI00/00554 DT: 20/6/2000
3.	PRIORITY DOCUMENT NO.	FI 991574
4.	PRIORITY DOCUMENT DATE	09/07/99
5.	NAME OF APPLICANT	OUTOKUMPU OYJ, FINLAND
6.	TITLE OF INVENTION	'METHOD FOR PLUGGING A HOLE AND A COOLING ELEMENT MANUFACTURED BY SAID METHOD'
CH	APTER –II	<u></u>
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001615/MUM DT. 20.12.2001
2.	CORRS, PCT APPLICATION NO.	PCT/EP00/06504 DT: 08/7/2000
3.	PRIORITY DOCUMENT NO.	EP 99114372.8
4.	PRIORITY DOCUMENT DATE	21/07/99
5.	NAME OF APPLICANT	AVENTIS PHARMA DEUTSCHLAND, GERMANY
6.	TITLE OF INVENTION	'1, 4, 5, 6-TETRAHYDROPYRIMIDINE DERIVATIVE AS A VITRONECTIN INHIBITOR'
CHA	APTER –II	**************************************
I.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001616/MUM DT. 20.12.2001
2.	CORRS. PCT APPILICATION NO.	PCT/HU00/00080 DT: 13/7/2000
3.	PRIORITY DOCUMENT NO.	HU P 9902375
4.	PRIORITY DOCUMENT DATE	15/07/99
5.	NAME OF APPLICANT	SANOFI-SYNTHELABO, FRANCE
6.	TITLE OF INVENTION	'METHOD FOR THE PREPARATION OF 2- METHOXY-4-(N-T-BUTYLAMINO-CARBONYL)- BENZENESCULFONYL CHLORIDE'

CH	APTER-II	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001617/MUM DT. 20.12.2001
2.	CORRS. PCT APPLICATION NO.	PCT/FR00/01848 DT: 30/6/2000
3.	PRIORITY DOCUMENT NO.	FR 99/09255
4.	PRIORITY DOCUMENT DATE	16/07/99
5.	NAME OF APPLICANT	SNPE, FRANCE
6.	TITLE OF INVENTION	'NEEDLE LESS SYRINGE OPERATING WITH A DEVICE GENERATING A SHOCK WAVE THROUGH A WALL'
CU	APTERII	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001618/MUM DT. 20.12.2001
2.	CORRS. PCT APPLICATION NO.	PCT/FR00/01851 DT: 30/6/2000
3.	PRIORITY DOCUMENT NO.	FR 99/09252
4.	PRIORITY DOCUMENT DATE	16/07/99
5.	NAME OF APPLICANT	SNPE, FRANCE
6.	TITLE OF INVENTION	'NEEDLE LESS SYRINGE HAVING AN INJECTO OF FITTED-TOGETHER ELEMENTS'
CH/	APTER –II	,
	· =	IN/PCT/2001/001619/MUM DT. 20.12.2001
2.	CORRS. PCT APPLICATION NO.	PCT/JP00/04336 DT: 30/6/2000
3.	PRIORITY DOCUMENT NO.	JP 11/184950
4.	PRIORITY DOCUMENT DATE	30/06/99
5.	NAME OF APPLICANT	YAMASA CORPORATION, JAPAN
6.	TITLE OF INVENTION	'DINUCLEOTIDE CRYSTALS'
		· · · · · · · · · · · · · · · · · · ·

CHA	APTER-II	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001620/MUM DT. 20.12.2001
2.	CORRS. PCT APPLICATION NO.	PCT/GB01/00444 DT: 02/2/2001
3.	PRIORITY DOCUMENT NO.	GB 0005584.8 & 0009955.6
4.	PRIORITY DOCUMENT DATE	08/03/2000 & 20/4/2000
5.	NAME OF APPLICANT	ARM LIMITED, UK
6.	TITLE OF INVENTION	'VITERBI DECODING WITH PATH METRIC UPDATE IMPLEMENTED IN THE ORDER OF BIT-SLICES'
CHA	APTERII	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001621/MUM DT. 20.12.2001
2.	CORRS. PCT APPLICATION NO.	PCT/HU00/00078 DT: 13/7/2000
3.	PRIORITY DOCUMENT NO.	HU P 9902376
4.	PRIORITY DOCUMENT DATE	15/07/1999
5.	NAME OF APPLICANT	SANOFI-SYNTHELABO, FRANCE
6.	TITLE OF INVENTION	'NEW PROCESS FOR THE PREPARATION OF N- (I-, 1-DIMETHYLETHYL) – 4-[[5'ETHOXY-4-cis- [2-(4-1'(2'H]-YL]-SULFONYL]-3- METHOXYBENZAMIDE AND ITS SALTS'
CHA	APTER -11 NAT. PHASE APPLICATION NO.	IN/PCT/2001/001622/MUM DT. 20.12.2001
2.	CORRS. PCT APPLICATION NO.	PCT/EP99/05546 DT: 31/7/1999
3.	PRIORITY DOCUMENT NO.	DEUTSCH
4.	PRIORITY DOCUMENT DATE	31/07/1999
5.	NAME OF APPLICANT	DIEHL REMSCHEID GMBH & CO., GERMANY
6.	TITLE OF INVENTION	'CRAWLER TRACK LINK MEMBER'
	· 	

CHAF	PTER-II NAT. PHASE APPLICATION NO.	IN/PCT/2001/001623/MUM	DT. 20.12.2001
2.	CORRS. PCT APPLICATION NO.	PCT/FR99/01839	DT: 29/6/2000
3.	PRIORITY DOCUMENT NO.	FR 99/08537	
4.	PRIORITY DOCUMENT DATE	02/07/1999	
5.	NAME OF APPLICANT	WARNER-LAMBERT COM	PANY, USA
6.	TITLE OF INVENTION	'METHOD FOR PREPARI [1,4]DIAZEPINO[6, 7, 1-hi]	
~~~ r	DOWN D. M.		·
1.	PTERII NAT. PHASE APPLICATION NO.	IN/PCT/2001/001624/MUM	DT. 20.12.2001
2.	CORRS. PCT APPLICATION NO.	PCT/JP01/03654	DT: 26/4/2001
3.	PRIORITY DOCUMENT NO.	JP 2000-132923	
4.	PRIORITY DOCUMENT DATE	27/04/2000	•
5.	NAME OF APPLICANT	SONY CORPORATION, JA	PAN
6.	TITLE OF INVENTION	'ELECTRONICS PACKAG	ING SYSTEM
CHAI	PTER -II NAT. PHASE APPLICATION NO.	IN/PCT/2001/001625/MUM	DT. 20.12.2001
2.	CORRS. PCT APPLICATION NO.	PCT/HU00/00081	DT: 13/7/2000
3.	PRIORITY DOCUMENT NO.	HU P 9902374	
4.	PRIORITY DOCUMENT DATE	15/07/1999	
5.	NAME OF APPLICANT	SANOFI-SYNTHELABO, F	RANCE
б.	TITLE OF INVENTION	'NEW PROCESS FOR THI SPIRO [(4-CYCLOHEXAN 2'[1'H]-ONE DERIVATIV	IONE)-[3H]INDOL]-

CF	IAPTER –II	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001626/MUM DT. 20.12.2001
2.	CORRS. PCT APPLICATION NO.	PCT/HU00/00079 DT: 13/7/2000
3.	PRIORITY DOCUMENT NO.	HU P 9902377
4.	PRIORITY DOCUMENT DATE	15/07/1999
5.	NAME OF APPLICANT	SANOFI-SYNTHELABO, FRANCE
6.	TITLE OF INVENTION	'PROCESS FOR THE PREPARATION OF SPIRO - [cis-4-( -HYDROXYETHYLOXY) CYCLOHEXAN [3H]INDOL]-2'[1'H] ONE DERIVATIVES'
СН	APTER –II	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001627/MUM DT. 20.12.2001
3.	CORRS. PCT APPLICATION NO.	PCT/EP00/05894 DT: 26/6/2000
3.	PRIORITY DOCUMENT NO.	DE 199 31 254.0
4,	PRIORITY DOCUMENT DATE	07/07/1999
5.	NAME OF APPLICANT	BAYER AKTIENGESELLSCHAFT, GERMANY
6,	TITLE OF INVENTION	PROCESS FOR THE PREPARATION OF IMPACT MODIFIED POLYMERS IN THE PRESENCE OF SOLVENTS'
СНА	APTER -II	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001628/MUM DT. 20.12.2001
<u>)</u> .	CORRS. PCT APPLICATION NO.	PCT/FR00/01790 DT: 27/6/2000
١.	PRIORITY DOCUMENT NO.	FR 99/08532
ļ.	PRIORITY DOCUMENT DATE	02/07/1999
	NAME OF APPLICANT	SANOFI-SYNTHELABO, FRANCE
,	TITLE OF INVENTION	'ANTIPSYCHOTIC CYCLIC N-ARALKYL AMINES'

CILA	DOED II		
CHA 1.	PTER-II NAT. PHASE APPLICATION NO.	IN/PCT/2001/001629/MUM DT. 20.12.2001	
2.	CORRS. PCT APPLICATION NO.	PCT/US00/18150 DT: 30/6/2000	
3.	PRIORITY DOCUMENT NO.	US 09/350, 228	
4.	PRIORITY DOCUMENT DATE	08/07/1999	
5.	NAME OF APPLICANT	BAYER CORPORATION, USA	
6.	TITLE OF INVENTION	'PROCESS FOR THE MANUFACTURE OF IMPACT RESISTANT MODIFIED POLYMERS'	
CHA	APTER -II NAT. PHASE APPLICATION NO.	IN/PCT/2001/001630/MUM DT. 20.12.2001	
2.	CORRS. PCT APPLICATION NO.	PCT/FR00/01966 DT: 07/7/2000	
3.	PRIORITY DOCUMENT NO.	FR 99/09061	
4.	PRIORITY DOCUMENT DATE	09/07/1999	
5.	NAME OF APPLICANT	SANOFI-SYNTHELABO, FRANCE	
6.	TITLE OF INVENTION	'METHOD FOR PREPARING 2-(2- ARYLMORPHOLIN-2-YL) ETHANOL DERIVATIVES AND INTERMEDIATES'	
CHA	APTERII	IN/PCT/2001/001631/MUM DT. 20.12.2001	
2.	CORRS. PCT APPLICATION NO.	PCT/NO00/00227 DT: 28/6/2000	
3.	PRIORITY DOCUMENT NO.	NO 19993314	
4.	PRIORITY DOCUMENT DATE	05/07/1999	
5.	NAME OF APPLICANT	NORSK HYDRO ASA. NORWAY	
б.	TITLE OF INVENTION	'GELLED FEED PRODUCTS, MEANS FOR MAKING THE PRODUCTS AND METHOD FOR MANUFACTURE OF SAID PRODUCTS'	

CF 1.	IAPTERII NAT. PHASE APPLICATION NO.	IN/PCT/2001/001632/MUM DT. 20.12.2001
2.	CORRS. PCT APPLICATION NO.	PCT/US00/17273 DT: 23/6/2000
3.	PRIORITY DOCUMENT NO.	US 60/141, 195, 09/599, 624
4.	PRIORITY DOCUMENT DATE	25/06/1999, 22/06/2000
5.	NAME OF APPLICANT	THE PROCTER & GAMBLE COMPANY AND ARCH CHEMICALS. USA
6.	TITLE OF INVENTION	'TOPICAL ANTI-MICROBIAL COMPOSITIONS'
CH	APTER –II	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001633/MUM DT. 20.12.2001
2.	CORRS. PCT APPLICATION NO.	PCT/US01/18530 DT. 06/07/200
3.	PRIORITY DOCUMENT NO.	US 60/142,360
4.	PRIORITY DOCUMENT DATE	06/07/1999
5.	NAME OF APPLICANT	GEORGIA TECH RESEARCH CORPORATION, USA
6.	TITLE OF INVENTION	FABRIC OR GARMENT WITH INTEGRATED FLEXIBLE INFORMATION INFRASTRUCTURE FOR MONITORING VITAL SIGNS OF INFANTS.
CH/	\PTER -II	
		IN/PCT/2001/001634/MUM DT. 21.12.2001
2.	CORRS. PCT APPLICATION NO.	PCT/GB00/02593 DT: 12/7/2000
3.	PRIORITY DOCUMENT NO.	US & UK 60/144, 081 & 9923336.3
4.	PRIORITY DOCUMENT DATE	16/07/1999, 04/10/1999
5.	NAME OF APPLICANT	THE PROCTER & GAMBLE COMPANY AND ARCH CHEMICALS, USA
6.	TITLE OF INVENTION	'A CONTAINER'

CHAP	TER-II NAT. PHASE APPLICATION NO.	IN/PCT/2001/001635/MUM DT. 21.12.2001
2.	CORRS. PCT APPLICATION NO.	PCT/BR00/00076 DT: 13/7/2000
3.	PRIORITY DOCUMENT NO.	BR PI 9903354-2
4.	PRIORITY DOCUMENT DATE	13/07/1999
5.	NAME OF APPLICANT	MULTIBRAS S.A. ELECTRODOMESTICOS, BRAZIL
6	TITLE OF INVENTION	'AN AIR FLOW CONTROLLING DEVICE FOR REFRIGERATORS AND FREEZERS'
CHAI	PTER -II NAT. PHASE APPLICATION NO.	IN/PCT/2001/001636/MUM DT. 21.12.2001
2.	CORRS. PCT APPLICATION NO.	PCT/IB00/01305 DT: 14/9/2000
3.	PRIORITY DOCUMENT NO.	UK 9922963.5
4.	PRIORITY DOCUMENT DATE	28/09/1999
5.	NAME OF APPLICANT	PFIZER INC, USA
6.	TITLE OF INVENTION	'POLYMORPHIC SALT'
CHA L	PTER -II NAT. PHASE APPLICATION NO.	IN/PCT/2001/001637/MUM DT. 21.12.2001
2.	CORRS. PCT APPLICATION NO.	PCT/US00/18869 DT: 11/7/2000
3.	PRIORITY DOCUMENT NO.	US 09/384, 537
4.	PRIORITY DOCUMENT DATE	27/08/1999
5.	NAME OF APPLICANT	CORNING INCORPORATED, USA
6.	TITLE OF INVENTION	'ION-REMOVAL FROM WATER USING ACTIVATED CARBON ELECTRODES'

479 <b>8 T</b>	A EVERT O	
	APTER-II	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001638/MUM DT. 21.12.2001
2.	CORRS. PCT APPLICATION NO.	PCT/US00/16950 DT: 20/6/2000
3.	PRIORITY DOCUMENT NO.	US 09/353, 202
4,	PRIORITY DOCUMENT DATE	14/07/1999
5.	NAME OF APPLICANT	CORNING INCORPORATED, USA
6	TITLE OF INVENTION	'METHODS FOR THE SEPARATION OF COMPOUNDS FROM ACIDIC AQUEOUS SOLUTIONS'
	SPTERII	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001639/MUM DT. 21.12.2001
2.	CORRS. PCT APPLICATION NO.	PCT/US00/18062 DT: 30/6/2000
3.	PRIORITY DOCUMENT NO.	US 09/343, 467
<b>.</b>	PRIORITY DOCUMENT DATE	30/06/1999
5.	NAME OF APPLICANT	UNITED COLOR MANUFACTURING INC, USA
6.	TITLE OF INVENTION	'AROMATIC ESTERS FOR MARKING OR TAGGING ORGANIC PRODUCTS'
CHA	PTER -II	
1.	NAT PHASE APPLICATION NO.	IN/PCT/2001/001640/MUM DT. 24.12.2001
2	CORRS. PCT APPLICATION NO.	PCT/JP00/04374 DT: 30/6/2000
3.	PRIORITY DOCUMENT NO.	JP 11/222883
4.	PRIGRITY DOCUMENT DATE	30/06/1999
<u>.</u>	NAME OF APPLICANT	MOCHIDA PHARMACEUTICAL CO. LTD, JAPAN
6.	TITLE OF INVENTION	'TRICYCLIC COMPOUNDS HAVING SPIRO UNION'

CHAI	TER-II NAT, PHASE APPLICATION NO.	IN/PCT/2001/001641/MUM	DT. 24.12.2001
	CORRS. PCT APPLICATION NO.	PCT/US00/19699	DT: 19/7/2000
2.	PRIORITY DOCUMENT NO.	US 60/144, 761, 60/149, 765	
3.	PRIORITI DOCUMENT NO.	(/3 (0/144, 701, 00/11), 705	
4.	PRIORITY DOCUMENT DATE	20/07/1999 & 19/8/99	
5.	NAME OF APPLICANT	DIEBOLD INCORPORATED	, USA
6.	TITLE OF INVENTION	'AUTOMATED BANKING AND DEVELOPMENT ME	
	(A v n ) / m u m 2 2 2 4 5 m m m m m m 7 4 2 m m m dem de 4 4 5 m m m m m m d 4 5 m m m m m m m 1 5 5 m m m m		
CHAI 1.	PTER -II NAT. PHASE APPLICATION NO.	IN/PCT/2001/001642/MUM	DT. 24.12.2001
2.	CORRS. PCT APPLICATION NO.	PCT/SE00/01498	DT: 14/7/2000
3.	PRIORITY DOCUMENT NO.	NO 19993469	
4.	PRIORITY DOCUMENT DATE	14/07/1999	
5.	NAME OF APPLICANT	TELEFONAKTIEBOLAGET [PUBL] SWEDEN	LM ERICSSON
6.	TITLE OF INVENTION	'MIGRATION OF DOWN!	
~~~	, a mil g an an a a a d d dan mar a a rai d da Tana a a a a d d g A a a mana a a d a A ana. I ana d d A	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(2) (((())) (()) (()) (()) (()) (()) ((
	PTER -II	IN/PCT/2001/001643/MUM	DT 24 12 2001
1.	NAT. PHASE APPLICATION NO.	10/FC1/2001/001045/MUM	D1. 44.12.2001
2.	CORRS. PCT APPLICATION NO.	PCT/SE00/01487	DT: 13/7/2000
3.	PRIORITY DOCUMENT NO.	SE 9902697-3	
4.	PRIORITY DOCUMENT DATE	14/07/1999	
5.	NAME OF APPLICANT	ASTRAZENECA AB, SWED	EN
6.	TITLE OF INVENTION	'FILTER DEVICE'	

CHA	PTER-II		
Ï.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001644/MUM	DT. 24.12.2001
2.	CORRS. PCT APPLICATION NO.	PCT/EP01/05824	DT: 21/5/2001
3.	PRIORITY DOCUMENT NO.	DE 100 25 245.1	
4.	PRIORITY DOCUMENT DATE	22/05/2000	
5.	NAME OF APPLICANT	KRUPP POLYSIUS AG, GER	MANY
6.	TITLE OF INVENTION	'ROLLER SUPPORT SYST A ROTATING TUBULAR I BE TITLED'	
СНА	PTER –II		
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001645/MUM	DT. 24,12.2001
2.	CORRS. PCT APPLICATION NO.	PCT/SE01/01506	DT: 20/7/2000
3.	PRIORITY DOCUMENT NO.	SE 9902762-5 & 0000263-4	
4.	PRIORITY DOCUMENT DATE	21/07/1999 & 27/1/2000	
5.	NAME OF APPLICANT	ASTRAZENECA AB, SWEDE	EN
6.		'NEW COMPOUNDS'	
СНА	PTERII		
		IN/PCT/2001/001646/MUM	DT. 26.12.2001
2.	CORRS. PCT APPLICATION NO.	PCT/IB99/01929	DT: 03/12/1999
3.	PRIORITY DOCUMENT NO.	LB, AU 2183, PQ 2579	
4.	PRIORITY DOCUMENT DATE	07/07/1999 & 06/9/1999	
5.	NAME OF APPLICANT	KASSIS, FAHIM, AU	
6.	TITLE OF INVENTION	'REINFORCED CONCRET	E ELEMENT'

PTER-II	
NAT. PHASE APPLICATION NO.	IN/PCT/2001/001647/MUM DT. 26.12.2001
CORRS. PCT APPLICATION NO.	PCT/US00/019240 DT: 14/07/2000
PRIORITY DOCUMENT NO.	US 09/353, 933
PRIORITY DOCUMENT DATE	15/07/1999
NAME OF APPLICANT	WHITE, WILLIAM, PETER, USA
TITLE OF INVENTION	'HIGH EFFICEINCY TURBINE'
DTED II	
NAT. PHASE APPLICATION NO.	IN/PCT/2001/001648/MUM DT. 26.12.2001
CORRS. PCT APPLICATION NO.	PCT/US00/14780 DT: 26/05/2000
PRIORITY DOCUMENT NO.	60/137, 137 60/138, 927, 60/153, 426
PRIORITY DOCUMENT DATE	27/5/99, 11/6/99, 10/9/99
NAME OF APPLICANT	INTERNET MANAGEMENT SYSTEMS, INC USA
TITLE OF INVENTION	'SYSTEMS AND METHODS FOR COMMUNICATING ACROSS VARIOUS COMMUNICATION APPLICATIONS USING SINGLE ADDRESS STRINGS'
APTERII NAT. PHASE APPLICATION NO.	IN/PCT/2001/001649/MUM DT. 26.12.2001
CORRS. PCT APPLICATION NO.	PCT/AU00/00857 DT: 17/07/2000
PRIORITY DOCUMENT NO.	AU PQ 1696
PRIORITY DOCUMENT DATE	16/7/99
NAME OF APPLICANT	METAL STORM LIMITED, AUSTRALIA
TITLE OF INVENTION	'MULTI-BARREL ASSEMBLY FEED FOR GUN'
	NAT. PHASE APPLICATION NO.  CORRS. PCT APPLICATION NO.  PRIORITY DOCUMENT NO.  PRIORITY DOCUMENT DATE  NAME OF APPLICANT  TITLE OF INVENTION  APTER -II  NAT. PHASE APPLICATION NO.  PRIORITY DOCUMENT NO.  PRIORITY DOCUMENT DATE  NAME OF APPLICANT  TITLE OF INVENTION  APTER -II  NAT. PHASE APPLICATION NO.  CORRS. PCT APPLICATION NO.  CORRS. PCT APPLICATION NO.  PRIORITY DOCUMENT DATE  NAME OF APPLICANT

CH	APTER-II		
I.		IN/PCT/2001/001650/MUM	DT. 26.12.2001
2.	CORRS. PCT APPLICATION NO.	PCT/US00/24456	DT: 01/09/2000
3.	PRIORITY DOCUMENT NO.	US 60/152, 293	
4.	PRIORITY DOCUMENT DATE	03/9/99	
5.	NAME OF APPLICANT	BULAR LLC, USA	
6.	TITLE OF INVENTION	'APPARATUS FOR MAKING A GLASS PREFORM BY FLAME HYDROLYSIS'	
CH4	APTER –II		
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001651/MUM	DT. 27.12.2001
2.	CORRS. PCT APPLICATION NO.	PCT/US00/16820	DT: 19/06/2000
3,	PRIORITY DOCUMENT NO.	US 09/347, 251	
4.	PRIORITY DOCUMENT DATE	02/7/99	
5.	NAME OF APPLICANT	FRICSSON INC, USA	
6.	TITLE OF INVENTION	'FLEXIBLE METHOD OF ERROR PROTECTION IS COMMUNICATIONS SYSTEMS'	
СНА	APTER -II		
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001652/MUM	DT. 27.12.2001
2.	CORRS. PCT APPLICATION NO.	PCT/US00/13084	DT: 11/05/2000
3.	PRIORITY DOCUMENT NO.	US 09/354, 978	
4.	PRIORITY DOCUMENT DATE	16/7/99	
5.	NAME OF APPLICANT	CATALTIC DISTILLATION TECHNOLOGIES, USA	
6.	TITLE OF INVENTION	'PROCESS FOR THE SEPARATION OF ISOBUTENE FROM NORMAL BUTENES'	

OTTAI	ONED II		
l.	PTER-II NAT. PHASE APPLICATION NO.	IN/PCT/2001/001653/MUM DT. 27.12.2001	
2.	CORRS. PCT APPLICATION NO.	PCT/SE00/01483 DT: 12/05/2000	
3.	PRIORITY DOCUMENT NO.	US 09/353, 135	
4.	PRIORITY DOCUMENT DATE	14/7/99	
5.	NAME OF APPLICANT	TELEFONAKTIEBOLAGET LM ERICSSON [PUBL] SWEDEN	
6.	TITLE OF INVENTION	'NARROWBAND APPLICATIONS USING ATM SWITCHING AND TRANSPORT'	
CITA	.PTER –II	·	
LHA	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001654/MUM DT. 27.12.2001	
2.	CORRS. PCT APPLICATION NO.	PCT/US00/31216 DT: 15/11/2000	
3.	PRIORITY DOCUMENT NO.	US 60/166, 619	
4.	PRIORITY DOCUMENT DATE	19/11/99	
5.	NAME OF APPLICANT	OSRAM SYLVANIA, INC, USA	
6.	TITLE OF INVENTION	'ENCAPSULATED LONG LIFE ELECTROLUMINESCENT PHOSPHOR'	
СНА	APTER –II		
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001655/MUM DT. 28.12.2001	
2.	CORRS. PCT APPLICATION NO.	PCT/US00/16322 DT: 11/07/2000	
3.	PRIORITY DOCUMENT NO.	US 60/144, 574	
4.	PRIORITY DOCUMENT DATE	19/07/99	
5.	NAME OF APPLICANT	PHARMACIA & UPJOHN COMPANY, USA	
6.	TITLE OF INVENTION	'1, 2, 2, 4, 5, 6-HEXAHYDROAZEPINO [4, 5-b] INDOLES CONTAINING ARYLSULFONES AT THE 9-POSITION'	

CHAPTER-II					
ĺ.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001656/MUM	DT. 28.12.2001		
2.	CORRS. PCT APPLICATION NO.	PCT/FR00/01995	DT: 11/07/2000		
3.	PRIORITY DOCUMENT NO.	FR 99/09144			
4.	PRIORITY DOCUMENT DATE	15/07/99	•		
5.	NAME OF APPLICANT	SANOFI-SYNTHELABO, FRANCE			
6.	TITLE OF INVENTION	'AMINOTHIAZOLE DERIVATIVES AND THEIR USE AS CRF RECEPTOR LIGANDS'			
CHAPTER –II					
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001657/MUM	DT. 28.12.2001		
2.	CORRS. PCT APPLICATION NO.	PCT/JP01/03792	DT: 02/05/2001		
3.	PRIORITY DOCUMENT NO.	JP 2000-135782, 2000-30391	1 & 2001-127843		
4.	PRIORITY DOCUMENT DATE	09/05/2000, 3/10/2000 & 25/4/2001			
5.	NAME OF APPLICANT	SONY COMPUTER ENTERTAINMENT, INC JAPAN			
6.	TITLE OF INVENTION	'ELECTRONIC DEVICE CABINET AND ELECTRONIC DEVICE'			
CHAPTER -II					
l.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001658/MUM	DT. 28.12.2001		
2.	CORRS. PCT APPLICATION NO.	PCT/JP01/03795	DT: 02/05/2001		
3.	PRIORITY DOCUMENT NO	JP 2000-135784			
4.	PRIORITY DOCUMENT DATE	09/05/2000			
5.	NAME OF APPLICANT	SONY COMPUTER ENTERTAINMENT, INC JAPAN			
6.	TITLE OF INVENTION	'ELECTRONIC DEVICE CABINET AND ELECTRONIC DEVICE'			

СНАР	TER-II	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001659/MUM DT. 28.12.2001
2.	CORRS. PCT APPLICATION NO.	PCT/US00/20248 DT: 26/07/2000
3.	PRIORITY DOCUMENT NO.	US 09/362, 364
4.	PRIORITY DOCUMENT DATE	28/07/1999
5.	NAME OF APPLICANT	DENTSPLY INTERNATIONAL INC, USA
6,	TITLE OF INVENTION	'DENTAL PRODUCT, KIT, SYSTEM AND METHOD'
1		
CHAI	PTERII NAT. PHASE APPLICATION NO.	IN/PCT/2001/001660/MUM DT. 28.12.2001
2.	CORRS. PCT APPLICATION NO.	PCT/JP01/03616 DT: 26/04/2001
3.	PRIORITY DOCUMENT NO.	JP 2000-132114
4.	PRIORITY DOCUMENT DATE	01/05/2000
5.	NAME OF APPLICANT	OTSUKA CHEMICAL CO. LTD, JAPAN
6.	TITLE OF INVENTION	'PROCESS FOR PRODUCING PHENOXYPHAZENE COMPOUND, FLAME- RETARDANT RESIN COMPOISITION, AND FLAME-RETARDANT RESIN MOLDING'
****		
CHA 1.	PTERII NAT. PHASE APPLICATION NO.	IN/PCT/2001/001661/MUM DT. 28.12.2001
2.	CORRS. PCT APPLICATION NO.	PCT/BR99/00090 DT: 28/10/1999
3.	PRIORITY DOCUMENT NO.	BR P! 9903475-1
4.	PRIORITY DOCUMENT DATE	10/08/1999
5.	NAME OF APPLICANT	MULTIBRAS S.A. ELETRODOMESTICOS, BRAZIL
6.	TITLE OF INVENTION	ICE MOLD'

СНА	CHAPTER-II				
i.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001662/MUM	DT. 28.12.2001		
2.	CORRS. PCT APPLICATION NO.	PCT/US00/08135	DT: 28/03/2000		
3.	PRIORITY DOCUMENT NO.	US 60/143, 321			
4.	PRIORITY DOCUMENT DATE	12/07/1999			
5.	NAME OF APPLICANT	MMFX STEEL CORPORATION	ON OF AMERICA, USA		
6:	TITLE OF INVENTION	'LOW-CARBON STEELS ( MECHANICAL AND COR	· =		
CHA	PTER =1				
1.	NAT PHASE APPLICATION NO.	IN/PCT/2001/001663/MUM	DT. 28.12.2001		
2	CORRS. PCT APPLICATION NO.	PCT/JP01/03793	DT: 02/05/2001		
3.	PRIORITY DOCUMENT NO.	JP 2000-135785	·		
4	FRIORITY DOCUMENT DATE	09/05/2000			
5.	NAME OF APPLICANT	SONY COMPUTER ENTERT	AINMENT, INC JAPAN		
6.	TITLE OF INVENTION	'ELECTRONIC DEVICE'			
CN 1 4 1			<b>(物) () () () () () () () () () () () () ()</b>		
L.	PTER -H NAT. PHASE APPLICATION NO.	IN/PCT/2001/001664/MUM	DT. 28.12.2001		
2.	CORRS. PCT APPLICATION NO.	PCT/JP01/03794	DT: 02/05/2001		
3.	PRIORITY DOCUMENT NO.	JP 2000-135783			
4.	PRIORITY DOCUMENT DATE	09/05/2000			
5.	NAME OF APPLICANT	SONY COMPUTER ENTERTA	AINMENT, INC JAFAN		
6.	TITLE OF INVENTION	'ELECTRONIC DEVICE'			

CHA	PTER -II NAT. PHASE APPLICATION NO.	IN/PCT/2001/001665/MUM DT. 28.12.2001
2.	CORRS. PCT APPLICATION NO.	PCT/JP00/04838 DT: 19/07/2000
3.	PRIORITY DOCUMENT NO.	JP 1999-204033, 1999-204034 & 2000-100551
4.	PRIORITY DOCUMENT DATE	19/07/1999. 19/07/1999 & 3/4/2000
<b>5</b> .	NAME OF APPLICANT	NEW JAPAN CHEMICAL CO. LTD., JAPAN
6.	TITLE OF INVENTION	'DICARBOXYLIC DIESTER, PROCESS FOR PRODUCING THE SAME, AND REFRIGERATING MACHINE LUBRICATING OIL COMPRISIG THE ESTER'
СНА	Prer -II	7
1.	NAT. PHASE APPLICATION NO.	DVPCT/2001/001666/MUM DT. 31.12.2001
2	CORRS. PCT APPLICATION NO.	PCT/IL00/00340 DT: 01/06/2000
3.	PRIORITY DOCUMENT NO.	WO 00/77527 A2
4	PRIORITY DOCUMENT DATE	21/12/2000
5.	NAME OF APPLICANT	MRK FAMILY LTD, ISRAEL
6.	TITLE OF INVENTION	'ELECTRICAL ENERGY METER'
p= <b>==</b>	성 위로 의해하면 이행하면 보는 무슨 이 보는 아이는 아이들이 아이들에 어떤 아이들에 가장 그들은 얼마나 가장 하시고 있다.	
CHA	APTERII NAT. PHASE APPLICATION NO.	IN/PCT/2001/001667/MUM DT. 31.12.2001
2.	CORRS. PCT APPLICATION NO.	PCT/RU00/00268 DT: 30/06/2000
3.	PRIORITY DOCUMENT NO.	RU 99113370
4.	PRIORITY DOCUMENT DATE	30/06/1999
5.	NAME OF APPLICANT	Zakrytoe aktsionernoye obschestvo nauchno- proisvodstvennoye meditsinskoye predpriyatiye "BIOEKRAN", RUSSIA.
6.	TITLE OF INVENTION	'ABSORBENT ARTICLES OF PERSONAL HYGIE! WITH THERAPEUTIC EFFECT'

_	PTER -II	
Į.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001668/MUM DT. 31.12.2001
2.	CORRS. PCT APPLICATION NO.	PCT/RU00/00267 DT: 30/06/2000
3.	PRIORITY DOCUMENT NO.	RU 99113369
4.	PRIORITY DOCUMENT DATE	30/06/1999
5.	NAME OF APPLICANT	Zakrytoe aktsionernoye obschestvo nauchno- proisvodstvennoye meditsinskoye predpriyatiye "BIOEKRAN", RUSSIA.
6.	TITLE OF INVENTION	'MEDICAL FABRIC WITH VIRUCIDAL AND ANTIMICROBIAL ACTION AND ARTICLES THEREFROM'
СНА	PTER –II	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001669/MUM DT. 31.12.2001
2.	CORRS. PCT APPLICATION NO.	PCT/US00/21434 DT: 04/04/2000
3.	PRIORITY DOCUMENT NO.	US 60/147, 578
4	PRIORITY DOCUMENT DATE	06/08/1999
5.	NAME OF APPLICANT	SMITHKLINE BEECHAM CORPORATION, USA
6.	TIFLE OF INVENTION	'METHOD FOR PREPARING CYCLOHEXANE CARBOXYLIC ACIDS'
CHAI	PTER –II	
1	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001670/MUM DT. 31.12.2001
2.	CORRS. PCT APPLICATION NO.	PCT/EP00/06986 DT: 19/07/2000
3.	PRIORITY DOCUMENT NO.	GB 9917405.4
4	PRIORITY DOCUMENT DATE	23/07/1999
5	NAME OF APPLICANT	THE UNIVERSITY OF DUNDEE, GREAT BRITAIN
6.	TIFLE OF INVENTION	'METHODS OF TREATMENT AND DRUG SCREENING METHODS'

CHA	PTERII	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001671/MUM DT. 31.12.2001
2.	CORRS. PCT APPLICATION NO.	PCT/US00/21394 DT: 04/08/2000
3.	PRIORITY DOCUMENT NO.	US 60/147, 576
4.	PRIORITY DOCUMENT DATE	06/08/1999
5.	NAME OF APPLICANT	SMITHKLINE BEECHAM CORPORATION, USA
6.	TITLE OF INVENTION	'PROCESS FOR PREPARING ACIDS VIA ALPHA- CHLOROEPOXY ESTERS'
CHA	PTER -II NAT. PHASE APPLICATION NO.	IN/PCT/2001/001672/MUM DT. 31.12.2001
2.	CORRS. PCT APPLICATION NO.	PCT/US00/22069 DT: 11/08/2000
3.	PRIORITY DOCUMENT NO.	US 09/373, 697
4.	PRIORITY DOCUMENT DATE	13/08/1999
5.	NAME OF APPLICANT	EXXONMOBILRESEARCH AND ENGINEERING COMPANY, USA
6.	TITLE OF INVENTION	'USE OF <sup>13</sup> C NMR SPECTROSCOPY TO PRODUCE OPTIMUM FISCHER-TROPSCH DIESEL FUELS AND BLEND STOCKS'
СПУ	PTER –II	
l.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001673/MUM DT. 31.12.2001
2.	CORRS. PCT APPLICATION NO.	PCT/JP00/02995 DT: 10/05/2000
3.	PRIORITY DOCUMENT NO.	
4.	PRIORITY DOCUMENT DATE	
5.	NAME OF APPLICANT	SONY CORPORATION, JAPAN
6.	TITLE OF INVENTION	'RESONANT SWITCHING POWER SUPPLY CIRCUIT WITH VOLTAGE DOUBLER OUTPUT'

CH 1	CHAPTER -II  NAT. PHASE APPLICATION NO. IN/PCT/2001/001674/MIIM DT 31 12 2001				
1.	NAT. THASE APPLICATION NO.	IN/PCT/2001/001674/MUM DT. 31.12.2001			
2.	CORRS. PCT APPLICATION NO.	PCT/CH99/00338 DT: 22/07/1999			
3.	PRIORITY DOCUMENT NO.	••			
4.	PRIORITY DOCUMENT DATE	<del>-</del>			
5.	NAME OF APPLICANT	SWISSCOM MOBILE, SWITZERLAND			
6.	TITLE OF INVENTION	'TRANSACTION METHOD AND DEVICES SUITABLE THEREFOR'			
СН	APTER –II	**************************************			
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001675/MUM DT. 31.12.2001			
2.	CORRS. PCT APPLICATION NO.	PCT/JP00/03038 DT: 11/05/2000			
3.	PRIORITY DOCUMENT NO.	•••			
4.	PRIORITY DOCUMENT DATE	••			
5.	NAME OF APPLICANT	SONY CORPORATION, JAPAN			
6.	TITLE OF INVENTION	'SWITCHING POWER SUPPLY CIRCUIT'			
CH.	APTER!!	10-4 mm 1195			
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001676/MUM DT. 31.12.2001			
2.	CORRS. PCT APPLICATION NO.	PCT/JP00/04465 DT: 05/07/2000			
3.	PRIORITY DOCUMENT NO.	JP 11/190341			
4.	PRIORITY DOCUMENT DATE	05/07/99			
5.	NAME OF APPLICANT	NIPPON MITSUBISHI OIL CORPORATION, JAPAN			
6.	TITLE OF INVENTION	'REFRIGERATING MACHINE OIL COMPOSITON'			

CH	APTER-II	
1.	NAT. PHASE APPLICATION NO.	IN/PCT/2001/001677/MUM DT. 31.12.2001
2.	CORRS. PCT APPLICATION NO.	PCT/JP00/03037 DT: 11/05/2000
3.	PRIORITY DOCUMENT NO.	en e
<b>4</b> .	PRIORITY DOCUMENT DATE	
5.	NAME OF APPLICANT	SONY CORPORATION, JAPAN
. <b>6.</b>	TITLE OF INVENTION	'SWITCHING POWER SUPPLY'
CHA	APTER -II NAT. PHASE APPLICATION NO.	IN/PCT/2001/001678/MUM DT. 31.12.2001
2.	CORRS. PCT APPLICATION NO.	PCT/GB00/02591 DT: 04/07/2000
3.	PRIORITY DOCUMENT NO.	GB 9915925.3
4.	PRIORITY DOCUMENT DATE	08/07/1999
5.	NAME OF APPLICANT	LOUGHBOROUGH UNIVERSITY INNOVATIONS LIMITED, GREAT BRITAIN
<b>6</b> .	TITLE OF INVENTION	'FLOW FIELD PLATES'
CHA.	PTER -II	***************************************
1.	······································	IN/PCT/2001/001679/MUM DT. 31.12.2001
2.	CORRS. PCT APPLICATION NO.	PCT/DE <b>69</b> /07380 DT: 31/07/2000
3.	PRIORITY DOCUMENT NO.	DE 199 39 760.0
4.	PRIORITY DOCUMENT DATE	21/08/1999
5.	NAME OF APPLICANT	SCHENECTADY INTERNATIONAL INC, USA
6.	TITLE OF INVENTION	'METHOD AND DEVICE FOR INSULATING ELECTRO-TECHNICAL COMPONENTS'

## COMPLETE SPECIFICATION ACCEPTED

Notice is hereby given that any person interested in opposing the grant of a patent on any of the applications concerned, may, at any time within four months from the date of this issue or within such further period not exceeding one month if applied for on Form 4 prescribed under the Patent (Amendment) Rules, 1999 before the expiry of the said period of four months, give notice to the Controller of Patents at the appropriate office on the prescribed Form 7 of such opposition. The written statement of opposition should be filed in duplicate alongwith evidence, if any, with said notice or within sixty days of its date as prescribed in Rule 36 as amended by the Patents (Amendment) Rules, 1999.

The Classification given below in respect of each specification are according to Indian Classification and International Classification Systems.

Printed copies of the specification and drawings, if any, can be supplied by the Patent Office or its branch offices on payment of prescribed charges of Rs. 30/- each.

In the event of non-availability of printed specification, photocopies of the specification and drawings, if any, can be supplied by the Patent Office and its branch offices on payment of prescribed photocopy charges @ Rs. 10/- per page of such document plus Rs. 30/-.

# स्वीकृत संपूर्ण विनिर्देश

एतद्द्वारा यह सूचना दी जाती है कि संबद्ध आवेदनों में से किसी पर पेटेंट अनुदान के विरोध करने के इच्छुक व्यक्ति, इसके निर्गम की तिथि से चार (4) महीने या अग्रिम ऐसी अविध जो उक्त चार (4) महीने की अविध की समाप्ति के पूर्व, पेटेंट (संशोधन) नियम, 1999 के तहत् विहित प्ररूप 4 पर अगर आवेदित हो, एक महीने की अविध से अधिक न हो, के भीतर कभी भी नियंत्रक एकस्व को उपयुक्त कार्यालय में ऐसे विरोध की सूचना विहित प्ररूप 7 पर दे सकते हैं। विरोध संबंधी लिखित वक्तव्य दो प्रतियों में साक्ष्य के साथ, यदि कोई हो, उक्त सूचना के साथ या पेटेंट (संशोधन) नियम, 1999 द्वारा संशोधित नियम 36 के तहत् यथाविहित उक्त सूचना की तिथि से 60 दिन के भीतर फाईल कर दिये जाने चाहिए।

प्रत्येक विनिर्देश के संदर्भ में नीचे दिये वर्गीकरण, भारतीय वर्गीकरण तथा अन्तर्राष्ट्रीय वर्गीकरण के अनुरूप हैं।

विनिर्देश तथा चित्र आरेख, यदि कोई हो, की अंकित प्रतियों की आपूर्ति पेटेंट कार्यालय या उसके शाखा कार्यालयों से यथाविहित 30/-रुपये प्रति की अदायगी पर की जा सकती है।

ऐसी परिस्थिति में जब विनिर्देश की अंकित प्रति छपलब्ध नहीं हो, विनिर्देश तथा चित्र आरेख, यदि कोई हो, की फोटो प्रतियों की आपूर्ति पेटेंट कार्यालय या उसके शाखा कार्यालयों से यथाविहित फोटोप्रति शुल्क उक्त दस्तावेज के 10 रुपये प्रति मृष्ठ धन 30/-रुपये की अदायगी पर की का सकती है।

176 F

189241

Int.Cl4

F 22 B 1/26, 5/04, 21/06, 21/35, 31/00

Title

A PACKAGE BOILER OF UNITARY CONSTURUCTION.

Applicant

ABB ALSTOM POWER INC., OF THE STATE OF

DELAWARE, 2000 DAY HILL ROAD, WINDSOR,

CONNECTICUT 06095, U.S.A.

Inventor

1. LONG VAN DANG.

2. KATIA DEBIAN.

3. RICHARD WAYNE HALLETT.

4. CARL FREDRICK HORLITZ JR...

5. CHRISTOPHER JOSEPH LECH.

6. ROBERT NELSON TOWER.

7. VINH QUANG TRUONG.

Application No.

955/CAL/96 FILED ON 27.05.96. .

(Convention no. 08/464,422 filed on 05.06.1995 in U.S.A.)

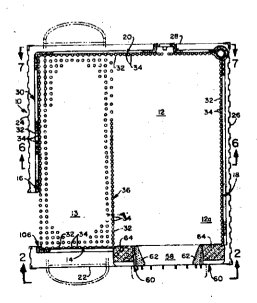
Appropriate office for opposition proceeding (Rule 4, Patent Rules 1972)

Patent Office Kolkata.

# 16 CLAIMS.

A package boiler of unitary construction comprising:

a) a furnace means (12) having a gas-tight combustion zone located therewithin, the furnace means comprising a front wall (14), a pair of side walls (16,18), a rear wall (20) collectively forming a gas-tight enclosure, the rear wall comprising a first plurality of tubes (32) interconnected in gas-tight relation to one another by fins (34) such that adjacent ones of the first plurality of tubes are spaced a maximum of one i ch apart in order to eliminate overheating



and cracking problems, the front wall comprising a modular portion and a second plurality of tubes (32) interconnected in gas-tight relation one to another by fins (34) such that adjacent ones of the second plurality

Of tubes are spaced a maximum of one inch apart in order to eliminate overheating and cracking problems, one of the second plurality of tubes being interconnected to one of the pair of side walls and the other end of the second plurality of tubes extending only partially toward the other one of the pair of inside walls, the modular portion of the front wall being devoid of fluid carrying tubes and extending from the other end of the second plurality of tubes (32) to the other end of the pair of side walls, and the furnace means comprising a partially extending interior wall (36) having one end interconnected in gastight relation to the front wall at the juncture of the second plurality of tubes and the modular portion the partially extending interior wall extending interiorly from the front wall toward the rear wall to terminate at its other end at a spacing from the rear wall whereby gases are made to flow along the length of the partial extending interior wall and thereafter through the spacing between the other end of the partially extending interior wall and the rear wall for heat exchange therewith such that the gases give up heat to fluid flowing through the second plurality of tubes, at least some of the third plurality of tubes (32) forming spaces between each other so as to permit the flow therethrough of the gases,

- a steam drum (40) supported in mounted relation on the furnace means and so as to be connected in fluid flow relation with the furnace means; and
- c) support means (37,38) for supporting the furnace means on a floor-like surface.

Com. Specification: 34 pages.

Drawings: 9 sheets.

53A

189242

Int.Cl4

B 62 K 19/36, 23/06

Title

A BICYCLE SEAT

**Applicant** 

PAUL DAMIAN NELSON OF SUITE 102, 15 ALBERT AVENUE

BROADBEACH, QUEENSLAND 4218, AUSTRALIA.

Inventor

PAUL DAMIAN NELSON.

Application No.

1095/CAL/96 FILED ON 12.06.1996.

(CONVENTION NO. PN 3505 FILED ON 14.6.95 IN AUSTRALIA)

Appropriate office for opposition proceeding (Rule 4, Patent Rules 1972)

Patent Office Kolkata.

# 13 CLAIMS.

A bicycle seat comprising:

A seat surface portion (12) for receiving at least part of a person's buttocks;

An abutment portion (30) within the seat surface portion and forming part of the seat surface portion; and

Adjustment means (40) for adjusting the abutment portion out of the seat surface portion so that in a first position of the seat, a user can seat on the seat surface, and by adjustment of the adjusting means, the seat can be placed into a seconde position where the user seats against the abutment portion.

con epecification: 51 pages.

Drawings: 22 check

ind.Cl

68 C

189243

Int.Cl<sup>4</sup>

B 60 K - 17/00, 23/00

Title

A DIFFERENTIAL COMBINED POWER DISTRIBUTION SYSTEM.

Applicant

TAI-HER YANG, OF NO.32, LANE 29, TAI-PIN ST. SI-HU TOWN

DZAN-HWA, TAIWAN., REPUBLIC OF CHINA.

Inventor

TAI-HER YANG

Application No.

1072/CAL/96 FILED ON 10.06.96.

Appropriate office for opposition proceeding (Rule 4, Patent Rules 1972)

Patent Office Kolkata.

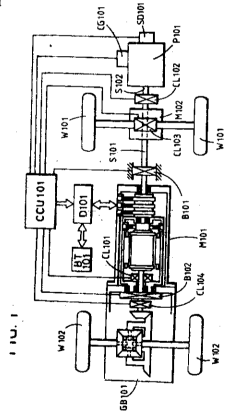
## 10 CLAIMS.

A differential combined power distribution system for use in rotational driving applications, comprising:

A rotational power source (P101) which consists of a rotational output shaft coupled to drive a front section load, and also coupled with the input shaft of an electromagnetic coupling device (M101) to drive a rear section load,

Wherein the electromagnetic coupling device consists of a rotational field generating structure for generating a rotating electromagnetic field, and a rotor arranged to electromagnetically couple with said field; and

An operating device which consists of means (CCU101) for controlling the electromagnetic coupling device to generate motordriving functions when an input current is applied and to generate variable speed coupling functions through an output current when the electromagnetic coupling device is employed as a generator, the operating device also consists of for controlling the electromagnetic coupling device to



Start the engine and to serve as a power regeneration brake when the engine is the main power source for the front and rear section loads, means for causing the electromagnetic coupling device to charge a battery through a difference between a rotational speed of the rotational field and a rotational speed of the rotor, and means for adjusting the speed difference by controlling a battery charging current, characterised in that the operating device thereby allows the rotational power source to be driven at a constant speed and at a partially adjustable speed to improve operating efficiency and decrease pollution, with one part of the differential speed output power generated through the electromagnetic coupling device being used for driving one of the loads independently or together with the rotational power source while the remainder of the output power is converted through the generator function of the electromagnetic coupling device to charge the battery.

com. specification: 32 pages.

Drawings: 8 sheets.

98 D, E,G 181

189244

Int.Cl4

F 28 C 3/02.

Title

A SEALING ARRANGEMENT FOR A TRISECTOR

REGENERATIVE AIR PREHEATER.

Applicant

ALSTOM POWER INC. OF 2000 DAY HILL ROAD,

STATE OF DELAWARE, WINDSOR, CONNECTICUT

06905, U.S.A.

Inventor

1. WILLIAM CULLEN COX.

2. THOMAS GARY MERGLER.

Application No.

1104/CAL/96 FILED ON 13.06.1996.

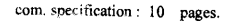
(CONVENTION NO. 496,734 FILED ON 29.06.1995 IN U.S.A.)

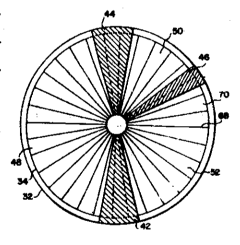
Appropriate office for opposition proceeding (Rule 4, Patent Rules 1972)

Patent Office Kolkata.

## 2 CLAIMS.

A sealing arrangement for a trisector rotary regenerative air preheater (14) comprising of a rotor housing (32), a rotor (34) located in said rotor housing having a plurality of radially extending diaphragms (68) forming compartments (70) in said rotor and having radial seals (72) extending along the axial edges of said diaphragms and sector plates (42,44,46) on both axial ends of said air preheater dividing said air preheater into a a flue gas sector (48), a primary air sector (50) and a secondary air sector (52), the invention characterized in that the sector plates between said flue gas sector and said primary air sectors and between said flue gas sector and said secondary air sector being of a size to be in engagement with two of said radial seals at all times and a sector plate between said primary and secondary air sectors being of a size to be in engagement with only one of said radial seals at any particular time.





Drawings: 6 sheets.

151 F

189245

Int.Cl4

F 16 L - 11/00 9/14

Title

A METHOD AND EXTRUSION APPARATUS FOR PRODUCTION

OF AN ORIENTED CRYSTALLINE OR SEMI-CRYSTALLINE

THERMOPLASTIC POLYMERIC ARTICLE AND ARTICLE

PRODUCED THEREBY.

Applicant

UPONOR INNOVATION AB OF INDUSTRYVAGEN, S-51381

FRISTAD, SWEDENN.

Inventor

1. JYRI JARVENKYLA.

2. NILS YNGVE LUNDEQUIST.

3. LARS GORAN HOVING.

4. HANS MARTIN TONY JOSEFSSON.

5. BJORN AXEL ROLAND OLSSON.

6. STIG LENNART AGREN.

7. MICHAEL BORJE SJOBERG.

8. JAN ROLF RYDBERG.

Application No.

1178/cal/96 filed on 26.06.1996.

(Convention no. 9503272-8 filed on 20.09.95 in SWEDEN.)

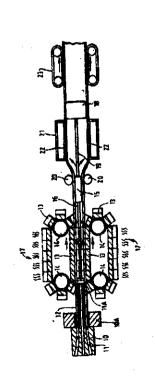
Appropriate office for opposition proceeding (Rule 4, Patent Rules 1972)

Patent Office Kolkata.

# 74 CLAIMS.

A method for the production of an oriented crystalline or semicrystalline theremoplastic polymeric article comprising forming and continuously orienting a crystalline or semi-crystalline thermoplastic polymeric material(s) such as herein described at a temperature greater than the crystalline melting temperature of said material(s), characterised by the steps of :

- adding a chemically reactive substance(s) such as herein described to the polymeric material before or during forming of either the entire product, or to one or more layers of a multilayer product such as herein described, or to axial or helical stripes of the



Product, or to certain segments of the product in the axial direction;

- plasticizing and forming a parison of the polymeric materials (s) thus prepared at a temperature below the activation temperature of the said reactive substance(s);
- optionally, inducing shear at least to the layer(s) where the chemically reactive substance(s) have been added to and/or stretching the still soft parison in one or both of two directions, simultaneously or stepwise, said stretching comprising axial draw to effect thermoplastic orientation of the material in the longitudinal direction of the parison and/or radial expansion to effect thermoplastic orientation
  - of the material in the hoop direction of the parison;
- decreasing mobility the of the molecules in the layer(s) to be oriented by activating chemical reaction between the chemically reactive substance(s) polymeric material(g) having the chemically reactive substance(s) added thereto when the polymeric material(s) still is/are in a molten state extrusion and allowing the reaction(s) to proceed to a degree ranging from 1,0 to 100% calculated number of chemically reactive groups;
- shear at least to the product, layer(s), stripes, or segments to which the chemically reactive substance(s) have been added and/or stretching at least partly reacted parison in one or still soft, both of two directions, simultaneously or said stretching comprising axial to effect orientation of the material in the. longitudinal direction of the parison and/or radial expansion to effect orientation Of the material in the hoop direction of the parison;
- calibrating and cooling the parison in the oriented condition to make the orientation permanent at least in the layer(s) where the chemical reaction(s) has taken place.

com. specification: 75 pages.

Drawings: 6 sheets:

148 I.

189246

Int.Cl4

B 32 B 5/08.

Title

BONDED COMPOSITE KNITTED STRUCTURAL TEXTILES

USEFUL AS GEOTEXTILE OR GEOGRID.

Applicant

THE TENSAR CORPORATION OF 1230, PEACHTREE STREET,

N.E, ATLANTA, GEORGIA 30309, U.S.A.

Inventor

1. PETER EDWARD STEVENSON.

2. JEFFREY W BRUNER.

Application No.

1500/CAL/96 FILED ON 22.08.1996.

(CONVENTION NO. 08/520, 018 FILED ON 28.08.95 IN U.S.A.)

Appropriate office for opposition proceeding (Rule 4, Patent Rules 1972)

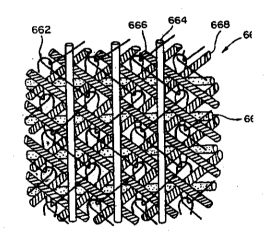
Patent Office Kolkata.

### 37 CLAIMS.

A bonded composite knitted structural textile, useful as geotextile or geogrid, comprising:

A knitted structure of open mesh or closely knit form which comprises a knitted yarn associated with a plurality of laid-in-wept and warp yarns (16,20);

A portion of either weft or warp yarns or both weft and warp yarns (14,18) comprising load bearing yarns, the load bearing yarns being high tenacity, high modulus and low elongation yarns; and



Wherein said bonded composite knitted structural textile has at least one polymer component, such as herein described, encapsulating and bonding adjacent yarns at junctions of the laid-in-weft and warp yarns to improve the structural integrity, initial modulus, stiffness and durability of the textile.

com. specification: 44 pages.

Drawings: 13 sheets.

ind.Cl

206 G

189247

Int.Cl4

H 03 M - 7/00

Title

APPARATUS FOR ENCODING A CONTOUR IMAGE OF AN

OBJECT IN A VIDEO FRAME OF A VIDEO SIGNAL.

Applicant

DAEWOO ELECTRONICS CO. LTD. OF 541, 5-Ga.

Namdaemoon-Ro, Jung-Gu, Seoul, Republic of Korea.

Inventor

JIN-HUN KIM.

Application No.

1504/CAL/96 FILED ON 23.08.1996.

(CONVENTION NO. 96-27949 FILED ON 11.07.1996.IN SOUTH KOREA)

Appropriate office for opposition proceeding (Rule 4, Patent Rules 1972)

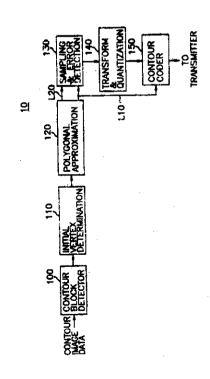
Patent Office Kolkata.

#### 3 CLAIMS.

An apparatus for encoding a contour image of an object in a video frame of a video signal, wherein the contour image includes a plurality of contour pixels, the contour pixels representing pixels located on the contour image, the apparatus comprising:

A contour block detector (100) for dividing the video frame into a multiplicity of blocks, each of the blocks including K X L pixels with K and L being positive integers, respectively, and detecting contour blocks from among said multiplicity of blocks, each of the contour blocks including one or more contour pixels therein:

An initial vertex determination block (110) for determing two vertices on each contour segment included in each contour block, said each contour



segment representing a set of continuous contour pixels included in said each contour block;

An polygonal approximation block (120) for finding additional vertices on said each contour segment until a maximum distance between said each contour segment and each straight line segment connecting two adjacent vertices on said each contour segment becomes smaller than a predetermined threshold value;

A sampling and error detection block (130) for determining a predetermined number of samples points on each straight line segment joining two adjacent vertices on said each contour segment and calculating an error at each of the sample points and the vertices on each straight line segment, the error representing a distance between the straight line segment and its corresponding contour segment;

A transformation and quantization block (140) for transforming a set of errors into a set of transform coefficients and converting the set of transform coefficients into a set of quantized transform coefficients; and

A contour coder (150) for coding the set of quantized transform coefficients.

com. specification: 13 pages.

Drawings: 3 sheets.

206 D.

189248

Int.Cl4

H 04 B - 7/26.

Title

A CELLULAR ADJUNCT SYSTEM FOR EXTENDING TELEPHONE

SERVICE.

**Applicant** 

INTER WAVE COMMUNICATIONS INTERNATIONAL LTD.,

OF CLARENDON HOUSE, CHURCH STREET, HAMILTON,

HM 11, BERMUDA.

Inventor

1. LU, PRISCILLA M.

2. WHITE, TIMOTHY R.

Application No.

1573/CAL/96 FILED ON 03.09.1996.

(CONVENTION NO. 60/006,454 FILED ON 10.11.1995 IN U.S.A.)

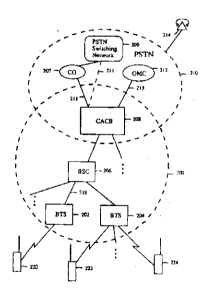
Appropriate office for opposition proceeding (Rule 4, Patent Rules 1972)

Patent Office Kolkata.

#### 9 CLAIMS.

A cellular adjunct system for extending telephone service offered by a public wired telephone network to a plurality of cellular handsets, said public wired telephone network having wired telephone sets and an operation and maintenance center for managing subscriber data related to both said wired telephone sets and said plurality of cellular handsets, said cellular adjunct system facilitating cellular communication among said plurality of cellular handsets and between said plurality of cellular handsets and said wired telephone sets, said cellular adjunct system being coupled to a base station subsystems, said base station subsystems comprising radio resource management facilities for permitting said plurality of cellular handsets to communicate with said base station subsystem in a cellular manner, said cellular adjunct system comprising:

A cellular adjunct control block coupled between said base station subsystem and switching networks in said public



wired telephone network, said cellular adjunct control block comprising:

A registry containing routing data related to said plurality of cellular handsets to facilitate routing calls thereto, said routing data comprising data indicating whether a particular cellular handset in said plurality of cellular handsets is available for receiving a call;

A mobile switching center coupled to said registry, said mobile switching center facilitates switching of calls among said plurality of cellular handsets; and

A mini-central office coupled to said registry and said mobile switching center, said mini-center office ascertaining whether signalling data from a first cellular handset of said cellular handsets relates to an internal call or an external call, said internal call being a call between said first cellular handset and a second cellular handset of said plurality of cellular handsets, said external call being a call between said first cellular handset and one of said wired telephone sets in said public wired telephone network, wherein said mini central office utilizes said mobile switching center for switching said internal call if said signalling data relates to said internal call, said signalling data is forwarded to said public wired telephone network for switching said external call if said signalling data relates to said external call.

com. specification :32 pages.

Drawings: 12 sheets.

40 B

189249

Int.Cl4

B 01 J 37/04

Title

PROCESS FOR IMPROVING PRODUCTIVITY OF A

CARBONYLATION CATALYST SOLUTION BY REMOVING

CORROSION METALS.

**Applicant** 

HOECHST CELANESE CORPORATION, OF STATE OF

DELAWARE, ROUTE 202-206 NORTH, SOMERVILLE,

NEW JERSEY, UNITED STATES OF AMERICA.

Inventor

1. R. JAY WARNER.

2. JERRY A. BROUSSARD.

Application No.

1828/CAL/96 FILED ON 16.10.96.

(CONVENTION NO. 08/549,609 FILED ON 27.10.95 IN U.S.A.)

Appropriate office for opposition proceeding (Rule 4, Patent Rules 1972)

Patent Office Kolkata

## **8 CLAIMS**

A process for improving the productivity of a carbonylation catalyst solution under low water and anyhydrous conditions, said solution containing rhodium and alkali metal and further containing corrosion metal contaminants, which process comprises intimately contacting the catalyst solution comprising rhodium, alkali metal ions, and a water concentration from 5 web to 50 web with an ion exchange resin such as acid type cation exchange resin and a sufficient amount of water to optimize removal of corrosion metals from the catalyst solution and, recover a catalyst solution of reduced corrosion metal contaminant content.

com. specification: 19 pages.

Drawings: 1 sheets.

83 A<sub>2</sub>

189250

Int.Cl4

A 23 G 9/02

Title

A PROCESS FOR MAKING EGGLESS ICE CREAM.

Applicant

MANOHARLAL MOHTA, OF 26, P.K TAGORE STREET,

"BALSADAN", 3<sup>RD</sup> FLOOR, FLAT NO.5, CALCUTTA -

700 006, WEST BENGAL, INDIA.

Inventor

MANOHARLAL MOHTA.

Application No.

441/CAL./2000 FILED ON 04.08.2000.

Appropriate office for opposition proceeding (Rule 4, Patent Rules 1972)

Patent Office Kolkata.

# 6 CLAIMS.

A process for making egg-less ice cream which comprises mixing the following ingredients in amounts shown against each one of them in 500ml warm water:

i) milk powder -

50-80 gms

ii) Sugar - 70-200 gms

iii) Cornflour -

2-4 gms;

iv) guar gum -0.4 - 0.5 gm,

v) finak wick -

50 - 60 gms.

Characterized in that there are added following substances to the above ingredients:

- a) glyceryl mono stearate 1-8 gms and
- b) carboxy methyl cellulose 1.5 4 gms.

And the entire mass is subjected to the following sequential steps:-

- aa) gently boiling the mass for 2 4 minutes under constant stirring:
- bb) cooling the mass obtained after boiling from step (aa);
- mixing the cooled mass with 50-100 gms of cream or "malai" followed by addition of 15-30 drops of flavouring agent, it desired, followed by churning the entire mass by a suitable device like electrically or mechanically operated mixing machine for 50 120 seconds;
- dd) pouring the churned mass into an airtight container and freezing the mass till it sets and optionally
- churning once more the mass from step (dd) before it is subjected to freezing to attain enhanced softness and fluffiness and thereafter freezing the mass till it sets which may be cut/sliced and served as ice-cream.

Com. Specification: 6 pages.

Drawings: NIL sheets.

Ind. CI. :

140

189251

Int CI " :

C 10 M 105 C 09 K 5 / 00

"A PROCESS OF PREPARING A LUBRICANT

COMPOSITION"

APPLICANT(S):

HENKEL CORPORATION 140 GERMANTOWN

PIKE SUITE 150 PLYMOUTH MEETING PA 19462

USA A US CORPORATION

INVENTOR(S):

1. NICHOLAS E. SCHNUR.

**APPLICATION NO:** 

1066 MAS 94

filed on 3-Nov-94

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS (RULE 4, PATENTS RULES, 1972) PATENT OFFICE, CHENNAI BRANCH.

#### 7 CLAIMS

A process of preparing a lubricant composition comprising reacting an alcohol such as herein described with an acid such as herein described wherein at least 92% of the alcohol moieties are derived from pentaerythritol (PE) and at least 92% of the acyl groups are selected from the group consisting of the acyl groups of all the straight and branched chain monobasic and dibasic carboxylic acids each having four to twelve carbon atoms, to obtain a lubricant consisting essentially of polyol ester molecules and with a viscosity of 45 and 220 centistokes at 40°c wherein said alcohol moieties and acyl groups are selected subject to (a) a total of at least 5 mole percent of the acyl groups in the mixture are acyl groups of i-c5 acid; (b) the ratio of the mole percent of acyl groups being not more than 1.56 in the mixture that contain 8 or more carbon atoms and are unbranched to the mole percent of acyl groups in the mixture that are both branched and contain not more than six carbon atoms; (c) the mole percent of acyl groups being not greater than 81 in the mixture that contain at least nine carbon atoms, whether branched or not; (d) not more than 2 mole percent of the acyl groups in the ester mixture are part of acid molecules with more than two carboxyl groups each; (e) a total of at least 20 mole percent of the acyl groups in the said mixture of polyol ester molecules are selected from the group consisting of acids with 8 carbon atoms and at least one alkyl substituent branch, preferably methyl substituent branch per molecule of acid, acids with 9 carbon atoms and at least one alkyl substituent branch, preferably methyl substituent branch per molecule of acid, and mixtures thereof; and (f) 4.6 to 13 mole percent of the acyl groups in the ester mixture are from adipic acid.

AGENT: DePenning & DePenning

COMP.SPECN: 24 PAGES DRAWING: NIL SHEETS

Ind. Class - 187-Co

189252

Int.Cl.4 -H 04 M 15/00

"A SYSTEM FOR PRICING A TELECOMMUNICATIONS CALL"

BRITISH TELECOMMUNICATIONS PUBLIC Applicant: LIMITE COMPANY, 81, Newgate Street, London, EC1A 7AJ, England, a British Co...

(UNITED KINGDOM) (1) DALE ROBERT GORDON, Inventors:

(UNITED KINGDOM) (2) JAMES ST. JOHN CROCKES,

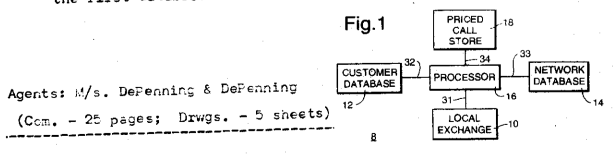
(UNITED KINGDOM) (3) SHAUN ALEXANDER SHYTON,

Application No. 263/MAS/95 dated March 06, 1995.

Appropriate Office for Opposition Proceedings (Rule Patents Rules, 1972), Patent Office, Chennai Branch.

#### 5 Claims

A system for pricing a telecommunications call originating in a telecommunications network, said system comprising a telecommunications point (10) located in the network for providing a call record for each call; a first database (12) containing details of the customers of the network; a second database (14) containing details of the network and a set of call tariffs; a orocessor (16) for processing data from a call record, the first database and the second database to determine a service factor relating to the type of service used in a call, a customer factor relating to the type of customer making a call, a network factor relating to the locations of the calling number and the called number for a call, a calendar factor relating to the day of a call, a call tariff from a set of call tariffs in accordance with the combination of all the said factors and to price a cali in accordance with a selected call tariff; and a communication link (31-33) for providing communication between the processor and each of the telecommunications point, the first database and the second database.



6B2

189253

Int CI 4 :

B 01 J 8 / 04

"MIXING ASSEMBLY FOR GASEOUS FLOWS AT DIFFERENT TEMPERATURES IN PARTICULAR FOR HETEROGENEOUS EXOTHERMIC SYNTHESIS REACTOR".

APPLICANT(S):

METHANOL CASALE SA

VIA SORENGO 7

CH. 6900 LUGANO-BESSO

SWITZERLAND A SWISS COMPANY

INVENTOR(S):

1. UMBERTO ZARDI;

2. GIORGIO PAGANT.

APPLICATION NO:

298 MAS 95

Filed on

13-Mar-95

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS (RULE 4, PATENTS RULES, 1972) PATENT OFFICE, CHENNAI BRANCH.

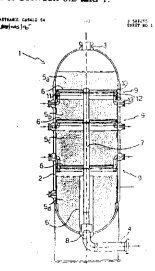
12 CLAIMS

A mixing assembly for gaseous flows at different temperatures, in particular for heterogeneous exothermic synthesis reactors comprising a plurality of superimposed catalytic beds (5a-5d) and in which at least one of the beds (5a) is provided with a gas permeable wall (6) for outlet of a hot gas flow (A); said mixing assembly comprising:

- a baffle (10) extending below and parallel to said gas permeable wall (6) with which it defines an air space (11) for collection of the hot gas flow (A);
- an annular opening (12) for outlet of said hot gas flow (A) from said air space (11) defined between said baffle (10) and a side wall (2) supporting said at least one bet (5a) associated with the reactor;
- a perforated distributor (13) of a cooling gas flow (B) supported below said baffle (10) at a predetermined distance from said annular opening (12),
- Characterized in that said air space (11) for collection of the hot gas flow (A) has a constant thickness in correspondence of said annular opening (12) and in that the ratio of the width (b) of said annular opening and the thickness of said air space is between 0.2 and 1.

AGENTS: DePenning & DePenning COMP.SPECN: 21 PAGES DRAWING: 3 SHEETS REFERENCE CITED: EP – A – 0359

EP - A - 0 359 952



101 F

189254

Int Ci 4 :

F 16 L 001 / 12

"A VESSEL FOR USE IN LAYING AN UNDER WATER PIPELINE"

COFLEXIP STENA OFFSHORE LIMITED

A BRITISH COMPANY, OF STENA

HOUSE WESTHILL INDUSTRIAL

ESTATE WESTHILL, ABERDEEN, AB32 6TQ

**GREAT BRITAIN** 

INVENTOR(S):

APPLICANT(S):

1.ROBERT GEORGE MARTIN;

2. DONALD CARMICHAEL;

3. JOHN STEPHEN ROBERTS.

APPLICATION NO:

323 MAS 95

filed on 16-Mar-95

**CONVENTION NO:** 

9405067.1

ON 16-Mar-94

GBSN

9411702.5

ON 10-Jun-94

**GBSN** 

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS
( RULE 4 , PATENT'S RULES, 1972 )PATENT OFFICE, CHENNAI BRANCH.

#### 35 CLAIMS

A vessel for use in laying an underwater pipeline, the vessel comprising a deck area (12), means on the deck area for aligning pipe sections along a substantially horizontal axis and connecting said pipe sections together to form a pipeline, and bending means (16,30) for bending the pipeline to cause it to pass from said horizontal axis to a launch axis having a substantially inclination to the horizontal axis, wherein said bending means is capable of plastically bending the pipeline about a substantially arcuate path in a substantially vertical plane and bending the pipeline through an angle greater than 90°.

AGENT: DePenning & DePenning

COMP.SPECN: 38 PAGES DRAWING: 8 SHEETS

REFERENCE CITED: US 3237438

3272461 4157023

4260287

3641778

4269540

4230421



179 F

189255

Int Cl 1 :

B 65 D 51 / 16

" A BI-DIRECTIONAL VENTING CAP LINER".

APPLICANT(S):

THE CLOROX COMPANY DOVER, DELAWARE

USA

A US COMPANY

INVENTOR(S):

1. STEPHEN M. COSTA; 2. WILLIAM P. SIBERT;

3. G. EDWARD CAMPBELL,

**APPLICATION NO:** 

350 MAS 95

Filed on

22-Mar-95

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS (RULE 4 , PATENTS RULES, 1972 )PATENT OFFICE, CHENNAI BRANCH.

#### 9 CLAIMS

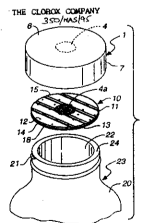
A bi-directional venting cap liner comprising:

- (a) a substantially disc-shaped bottom layer of substantially fluid-impermeable, gas-porous material.
- (b) said bottom layer (13) having opposing first (16) and second (17) surfaces wherein said first surface is adjacent to a container opening when the cap liner is secured in place to a container.
- (c) a substantially disc-shaped top layer (15) of elastomeric material having opposing first and second surfaces, said second surface of said bottom layer is laminated to said first surface of said top layer; and
- (d) said second surface of said top layer having at least one channel (11) therein extending across said surface and having spaced apart apertures (12) therethrough in communication with said channel on the second surface of the top layer and in communication with said second surface of said bottom layer.

AGENTS: Depenning & Depenning

COMP.SPECN: 20 PAGES DRAWING: 4 SHEETS REFERENCE CITED: US PATENT NOS. 4,121,728 2,424,801

> 3,114,467 4,789,074



126 D

189256

Int Cl 4

G01L7/00

"A TRANSMITTER FOR MEASURING A PROCESS PRESSURE".

APPLICANT(S):

ROSEMOUNT INC., OF

12001 TECHNOLOGY DRIVE,

EDEN PRAIRIE, MINNESOTA 55344, U.S.A., A CORPORATION ORGANIZED AND EXISTING UNDER THE LAWS OF THE

STATE OF MINNESOTA, U.S.A.

INVENTOR(S):

1.ROBERT A. GUETSCHOW.

**APPLICATION NO:** 

371 MAS 95

filed on

27-Mar-95

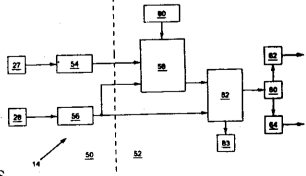
APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS (RULE 4, PATENTS RULES, 1972)PATENT OFFICE, CHENNAI BRANCH.

## **5 CLAIMS**

A transmitter (11) for measuring a process pressure comprising a pressure sensor disposed in a transmitter housing (14), a temperature sensor (28) providing an input temperature signal, a first remote pressure sensitive diaphragm coupled to the transmitter by a first capillary tube filled with a fill fluid having a density as a function of fill fluid temperature; a calculation circuit (58) operably connected to the pressure sensor for providing an intermediate pressure signal at least roughly representative of the process pressure; and a correcting circuit (82) operably coupled to the temperature sensor and to the calculation circuit for processing the intermediate pressure signal by compensating for the fill fluid density as a function of the temperature and providing a compensated output more closely representative of the process pressure.

AGENTS: DePenning & DePenning

COMP.SPECN: 18 PAGES DRAWING: 9 SHEETS.



nd. Cl.

61 A

189257

Int Cl 4

F 26 B 3 / 00

"A PRESSURIZED REACTOR SYSTEM"

APPLICANT(S):

FOSTER WHEELER ENERGIA OY

OF SENTNERIKUJA 2 00440 HELSINKI

FINLAND

A FINNISH BODY CORPORATE

INVENTOR(S):

1. JUHANI ISAKSSON.

APPLICATION NO:

390 MAS 95

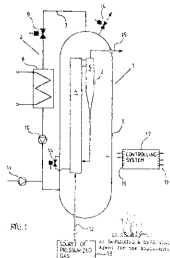
filed on 30-Mar-95

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS (RULE 4, PATENTS RULES, 1972) PATENT OFFICE, CHENNAI BRANCH.

#### 19 CLAIMS.

A pressurized reactor system comprising: a pressure vessel; a process vessel assembly within said pressure vessel, having a reaction chamber in which heat derived reactions take place; an inside gas volume defined between the interior of said pressure vessel and the exterior of said process vessel assembly; a source of superatmospheric pressure gas exterior of said pressure vessel; a first conduit for conveying gas from said source to said reaction chamber in said process vessel assembly; a second conduit for conveying gas discharged from said reaction chamber to the exterior of said pressure vessel, and circulating means for circulating gas from one part of said inside volume to another to control the temperature of said inside volume.

AGENT:- DePenning & DePenning COMP. SPECN: 19 PAGES DRAWING: 2 SHEETS. REFERENCE CITED: US PATENT NO: 5,251,343 US PATENT NO: 4,852,345



/#d. Cl. ∶

24 A

189258

Ini Cl 4 :

F 16 D 65 / 56

" AN ACTUATOR FOR A VEHICLE BREAKE ESPECIALLY A DISC

BRAKE".

APPLICANT(S):

LUCAS INDUSTRIES PUBLIC LIMITED COMPANY A BRITISH COMPANY OF BRUETON HOUSE, NEW ROAD, WEST MIDLANDS B91 3TX

**ENGLAND** 

INVENTOR(S):

1. MANFRED MEYER.

APPLICATION NO:

517MAS 95

Filed on

28-Apr-95

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS ( RULE 4 , PATENTS RULES, 1972 )PATENT OFFICE, CHENNAI BRANCH.

#### 4 CLAIMS

An actuator for a vehicle brake, especially a disc brake, comprising

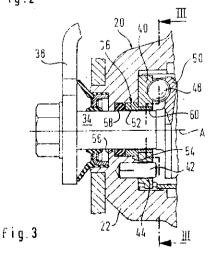
- a casing (20) which has a bottom (22),
- a shaft (34) which is supported in the bottom (22) of the casing and is rotatable for mechanical brake application,
- a ramp assembly (40) which is fixed to the casing and designed as an annular plate, supported on the bottom (22) around the shaft (34), and prevented from rotating by an off-center twist stop (42), and
- a rotatable ramp assembly (50) which is arranged for axial displacement in the casing (20) and connected to the shaft (34) for torque transmission, being supported in such manner on the ramp assembly (40) which is fixed to the casing that it converts torque applied to it by the shaft (34) into an axial actuating force (B),

characterized in that the ramp assembly (4) which is fixed to the casing is centered in the casing (20), bypassing the shaft (34).

AGENTS: MR, R. RAMACHANDRA

COMP.SPECN: 9 PAGES DRAWING: 3 SHEETS.

REFERENCE CITED: EP 0 403 635 B1



ind, CI.

107 C

189259

Int Cl 4 :

F 02 F 1 / 24 F02F3/02

"AN IMPROVED INTERNAL COMBUSTION ENGINE FOR ACHIEVING ACCELERATED. AND MORE EFFICIENT. COMBUSTION OF AIR-FUEL MIXTURES".

APPLICANT(S):

INDIAN INSTITUTE OF TECHNOLOGY, HT PO. MADRAS 600 036. TAMIL NADU, INDIA, AN AUTONOMOUS BODY SET UP BY THE GOVERNMENT OF INDIA UNDER AN ACT

OF PARLIAMENT.

INVENTOR(S):

1. KADAYAM VENKATRAM GOPALAKRISHNAN:

2. BEDDHANNAN NAGALINGAM; 3. VENKATACHALAM GANESAN;

4. THOMAS RAMASAMY MESSIEH DOSS.

APPLICATION NO:

554 MAS 95

Filed on 10-May-96

APPROPRIATE OFFICE FOR OPPOSITION PROCEEDINGS ( RULE 4 . PATENTS RULES, 1972 )PATENT OFFICE, CHENNAI BRANCH.

#### 7 Claims

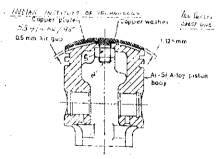
An improved internal combustion engine for achieving accelerated, and more efficient, combustion of air-fuel mixtures, wherein at least a portion of at least one of the engine components, namely, the cylinder hand and the piston, exposed to the combustion zone, is provided with a catalytic surface, the material of said surface being selected from copper, chromium, nickel, stainless steel, monel, brass and partially stabilised zirconia.

AGENT : M/s. Kanath & Kanath

COMP. SPECN: 8

PAGES:

DRAWING: 2 SHEETS



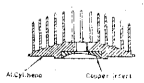


FIG. 1. CYLINDER HEAD FITTED WITH COPPER INSEPT.

Ind. Ci. :

62 B

189260

Int CI 4 :

D 06 B 5 / 00

"AN APPARATUS FOR CONDITIONING TEXTILE FABRICS

AND A PROCESS THEREOF"

APPLICANT(S)

COMMONWEALTH SCIENTIFIC AND INDUSTRIAL RESEARCH ORGANISATION, OF LIMESTONE AVENUE, CAMPBELL AUSTRALIAN CAPITAL

TERRITORY 2601, AUSTRALIA AN AUSTRALIAN ORGANISATION.

INVENTOR(S)

1. NEVILLE ALEXANDER MICHIE;

2. DAVID HENRY TESTER.

APPLICATION NO:

574 MAS 95

16-May-95 AUSTRALIA

CONVENTION NO.: PM 567! ON 18 MAY, 94, AUSTRALIA

APPROPRIATE OFFICE FOR OPPŎSITION PROCEEDINGS ( RULE 4 , PATENTS RULES, 1972 )PATENT OFFICE, CHENNAI BRANCH.

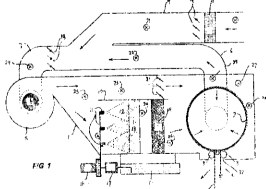
#### 17 CLAIMS

An apparatus for conditioning textile fabrics comprises a chamber (1) having means (2) for transporting a fabric (4) through the chamber, fan means (5) having an inlet (7) connected to draw an air stream through the fabric (4) as it is transported through the chamber and an outlet connected to direct an air stream into the chamber, said inlet .7) is connected to a conduit (9) to receive ambient air, said chamber (1) or said fan outlet also comprises means (10) for humidifying at least a portion of the air stream from said fan means (5) prior to its passage through said fabric, and control means for controlling at least one of the flow rate of air through the chamber, the proportion of ambient air mixed with the air stream drawn through the fabric and the portion of the air stream that passes through the humidifying means (10) to maintain the temperature and humidity of the air stream immediately before it passes through a fabric at a predetermined values.

AGENT: DePenning & DePenning

COMP.SPECN: 23 PAGES DRAWING:4 SHEETS.

REFERENCE CITED: US 3604124



(Please print these numbers in a continuous line with a stop after each number)

# PATENT SEALED ON 20-12-2002

	•
184587	187709
186932 *	187710 *D
186933 *	187713 *D
186934 *	187718 *D
186935	187719 *F
186936 *	187720
186938	187721 *D
186939	187722
186940 *	187725 *F
187688 *D	187726
187689 *D	187729
187701	187731
187702 *	187732
187703	187734
187704 *	187735
187705	187736
18,7706 *	187737
187707	187738
1877∪8 *	187739 *D

# KOL - 27, DEL - NIL, MUM -02, CHEN - 09

\*Patent shall be deemed to be endorsed with the words "LICENCE OF RIGHT" under Section 87 of the Patents Act, 1970 from the date of expiration of three years from the date of sealing.

- D = Drug Patents
- F = Food Patents.

# REGISTRATION OF DESIGNS

The following designs have been registered. They are open for public inspection from the date of registration.

The date shown in the each entries in the date or registration included in the entries.

Class.	04-02	No.189080. SUNEHARI EXPORTS LTD., B1/E23, Mohan Co-Operatiave Industrial Estate, Mathura Road, Badarpur, New Delhi:-110044, India. "TOOTHBRUSH", 21 MAY 2002.
Class.	12-11	No.188153. SAFARI BIKES LTD., E-650 Phase V, Focal Point, Ludhiana-141010 "BICYCLE", 18 FEBRUARY 2002.
Class.	23-01	No.189006. EUREKA FORBES LTD., Volkart Building, 2 <sup>nd</sup> floor, 19, J,N, Heredia Marg, Ballard Estate, Mumbai:-400001, Maharashtra, India. "WATER PURIFIER", 14 MAY 2002.
Class.	23-01	No.188937. AMERICAN STANDARD INTERNATIONAL INC., 15 West 54 <sup>th</sup> Street, New York, New York 10019, U.S.A "FOUCET", 21 NOVEMBER 2001 {PRIORITY SOUTH KOREA}
Class.	23-01	No.188936. AMERICAN STANDARD INTERNATIONAL INC., 15 West 54 <sup>th</sup> Street, New York, New York 10019, U.S.A., "FOUCET", 21 NOVEMBER 2001 {PRIORITY SOUTH KOREA}
Class.	08-06	No.188938. AMERICAN STANDARD INTERNATIONAL INC., 15 West 54 <sup>th</sup> Street, New York, New York 10019, U.S.A "FOUCET HANDLE", 21 NOVEMBER 2001 {PRIORITY SOUTH KOREA}
Class.	09-03	No.188871. ANCHOR HEALTH & BEAUTY CARE PVT. LTD., Plot No.G-9, Cross Road, A M.I.D.C., Andheri (East), Mumbai:-400093, Maharashtra, India. "PLASTIC CONTAINER", 29 APRIL 2002.
Class.	31-00	No.189073. TTK PRESTIGE LTD., 11 <sup>th</sup> Floor, Brigade Towers, 135, Brigade Road, Bangalore:-560025, Karnataka, India. "WET GRINDER FOR DOMESTIC USE", 21 MAY 2002.

Class.	24-01	No.188956. DR. SANJIV AUNCHANDRA VASA, ADULT, 4. Kailash Society, Nr. HK House, Ashram Road, Ahmedabad-3800090, Gujarat, India. "STRIP RETAINING PLATE", 13 MAY 2002.
Class.	12-11	No.189126. M/S. SOVEREIGN EXPORTS, 168-B, Industrial Estate, Ludhianan-141003, (Pb.) India. "BRAKE-ROD FOR BICYCLE", 29 MAY 2002.
Class	12-11	No.189022. HONDA GIKEN KOGYO KABUSHIKI KAISHA, 1-1, Minami-Aoyama 2-Chome, Minato-ku, Tokyo, Japan. "MOTOR SCOOTER", 30 NOVEMBER 2001 {PRIORITY JAPAN}.
Class.	09-01	No.189240. RECKITT BENCKISER (UK) LTD., 103-105 Bath Road, Slough, Berkshire, SL1 3HU, U.K., "DISPENSER", 20 DECEMBER 2001 {PRIORITY U.K.}.
Class.	09-01	No.189537. RECKITT BENCKISER (UK) LTD., 103-105 Bath Road, Slough, Berkshire, SL1 3HU, U.K., "BOTTLE (CASE-2)", 20 DECEMBER 2001 {PRIORITY U.K.}.
Class.	19-06	No.189541. CELLO PLASTIC PRODUCTS, 5, Ground Floor Vakil Industrial Estate, Walbhat Road, Goregaon (E), Mumbai: 400063, Maharashtra, India. "BALL PEN", 24 JULY 2002.
Class.	09-01	No.189538. RECKITT BENCKISER (UK) LTD., 103-105 Bath Road, Slough, Berkshire, SL1 3HU, U.K., "BOTTLE (CASE-1)", 15 FEBRUARY 2002 {PRIORITY U.K.}.
Class.	23-04	No.189305. RAMESHWARLAL SAJJAN KUMAR, 51, Ezra Street, Calcutta:-700071. W.B., India. "CEILING FAN", 25 JUNE 2002.
Class.	19-06	No.189309. LINC PEN & PLASTICS LTD., 3 Alipore Road. Kolkata:-700027, W.B., India. "PEN", 26 JUNE 2002.
Class.	06-06	No.189901. SAMEER MOHINDRA, 9 Siri Fort, Ground Floor, New Delhi:-110049. "DOOR CLIP", 11 SEPTEMBER 2002.

Class.	09-04	No.189406. NILKAMAL PLASTICS LTD. Survey No.354/2 & 354/3, Near Rakholi Brigade, Silvassa-Khanvel Road, Village Vasona, Silvassa (D & N.H.) India. "CRATE", 5 JULY 2002.
Class.	09-04	No.189405. NILKAMAL PLASTICS LTD. Survey No.354/2 & 354/3, Near Rakholi Brigade, Silvassa-Khanvel Road, Village Vasona, Silvassa (D & N.H.) India. "CRATE", 5 JULY 2002.
Class.	09-04	No.189404. NILKAMAL PLASTICS LTD. Survey No.354/2 & 354/3. Near Rakholi Brigade, Silvassa-Khanvel Road, Village Vasona, Silvassa (D & N.H.) India. "CRATE", 5 JULY 2002.
Class.	09-04	No.189403. NILKAMAL PLASTICS LTD. Survey No.354/2 & 354/3, Near Rakholi Brigade, Silvassa-Khanvel Road, Village Vasona. Silvassa (D & N.H.) India. "CRATE", 5 JULY 2002.
Class.	09-04	No.189402. NILKAMAL PLASTICS LTD. Survey No.354/2 & 354/3, Near Rakholi Brigade. Silvassa-Khanvel Road. Village Vasona, Silvassa (D & N.H.) India. "CRATE", 5 JULY 2002.
Class.	09-04	No.189401. NILKAMAL PLASTICS LTD. Survey No.354/2 & 354/3, Near Rakholi Brigade, Silvassa-Khanvel Road, Village Vasona, Silvassa (D & N.H.) India. "CRATE", 5 JULY 2002
Class.	09-01	No.189853. HINDUSTAN LEVER LTD., Hindustan Lever House. 165/166, Backbay Reclamation, Mumbai:-400020. Maharashtra, India. "BOTTLE", 2 SEPTEMBER 2002.
Class.	13-03	No.189832, PROGRESSIVE ELECTRICAL INDUSTRIES, 8/B, Patel Industrial Estate, S.V. Road, Dahisar (East), Mumbai: 400068, Maharashtra, India. "COVER FOR ELECTRIC SWITCH", 27 AUGUST 2002.
Class.	15-99	No.189127. JAGDEO ELECTRIC WORKS, Kwality Chowk, Shimlapuri, Ludhiana, (Pb.) India. "BASE FOR ROUTER MACHINE", 29 MAY 2002.
Class.	24-99	No.189399. SHREE SHYAM EXPORTS, 176, Bidhan Sarani, Kolkata:-700006. W.B., India. "HOT WATER BAG", 5 JULY 2002.

Class.	24-99	No.189400. SHREE SHYAM EXPORTS, 176, Bidhan Sarani, Kolkata:-700006, W.B., India. "HOT WATER BAG", 5 JULY 2002.
Ciass.	24-01	No.188957. DR. SANJIV AUNCHANDRA VASA, ADULT, 4, Kailash Society, Nr. HK House, Ashram Road, Ahmedabad-3800090, Gujarat, India. "STRIP RETAINING PLATE", 13 MAY 2002.
Class.	04-02	No.189177. LIES HON SEONG. 103, Persiaran Chempaka Sari 9, Taman Chempaka, 31400, Ipoh, Peram, Malaysia. "TOOTH BRUSH", 6 JUNE 2002.

# (B.P. MISHRA) CONTROLLER GENERAL OF PATENTS DESIGNS & TRADE MARKS.

(N.R. SETH)
DY. CONTROLLER OF PATENTS & DESIGNS.

प्रबन्धक, भारत सरकार मुद्रणालय, फरोदाबाद द्वारा मुद्रित एवं प्रकाशन नियंत्रक, दिल्ली द्वारा प्रकाशित, 2003 PREVIED BY THE MANAGEN, SOVERNMENT OF INDEA PRESS, FARIDABAD, AND PUBLISHED BY THE CONTROLLER OF PUBLICATIONS, DELHI, 2003